

# MADRAS SCHOOL OF ECONOMICS

# STUDENTS' PROFILE

Batch of 2023-2025



- placements@mse.ac.in
- LinkedIn: Placement Office. Madras School of Economics

### **PGDM** Finance

#### **BHAVANI SUBHASH**



**Graduation: BBA** 

**Areas of Interest**: Corporate Finance, Investment banking, Risk analysis, Financial analysis **Key Projects**: Financial statement analysis of footwear industry, Portfolio Optimization-efficient

portfolio frontier

Skills: SQL, Python, Power BI

**Internship**: Stride Ahead-Career Guidance service, Community Onboarding Specialist(HR) | Audex Solutions and Technology (P) Limited, Supply Chain Management, Financial Analyst.

#### SANJAY BHARADWAJ

**Graduation:** B.Tech (ECE)

Areas of Interest: Data Analytics, Risk Analytics

Key Projects: Low cost flex powered gesture detection system, Detection of hazardous

gases using sensors

**Skills**: Python, Data visualization, Machine learning **Internship**: Intelytica Pvt Ltd, IT, Data analyst



#### HRITHIK PARIKH



**Graduation:** BA Economics

Areas of Interest: Risk analysis, data analysis, research

**Key Projects**: Credit card fraud detection, Portfolio optimization, **Skills**: Python, SQL, MS-Suite, Power BI, Machine learning, **Internship**: Ministry of commerce, GOI | T&A consulting pvt ltd

#### **JAI SHIVAM**

**Graduation:** B.Tech Mecahnical Engineering

Areas of Interest: Quantitative Finance, Risk analysis, Data analytics, Economic analysis,

Financial Modeling ,Credit Risk Management

Key Projects: Credit Risk Analysis Using Machine Learning, Econometric Analysis of

Sectoral Growth Rates

Skills: SQL , Power BI ,MS Word ,MS Excel ,MS Power Point , Python: Data Analytics ,

Machine Learning, Eviews, STATA

Internship: Steel Authority of India Limited (SAIL), Finance, Intern|TATA Motors,

Manufacturing, Intern



### **PGDM** Finance

#### **JEEVAN PRASATH C**



**Graduation:** B.Com(Finance)

**Areas of Interest**: Risk, Finance, Quant Finance, Risk and financial modelling **Key Projects**: Value at risk analysis and stress testing, Risk minimum portfolio

Skills: Python, Excel, VaR, Linear regression, Logistic regression, Risk management,

Quantitative analysis

Internship: Consulting and beyond, Finance, Corporate finance intern | Equigenius services,

finance, Research analyst intern

#### **LATIKAS**

**Graduation:** B.Com(Accounting & Finance)

**Areas of Interest**: Risk Analysis, Quantitative Research and analysis, and Economic analysis **Key Projects**: Credit score classification with Machine Learning using Python, Built an AI-

powered advice bot with ChatGpt API using Python

Skills: Data Analysis, Python programming, Model training and Evaluation, Excel

Internship: AIM India, Marketing and Finance Strategies Intern | Girl Power Talk - Internet

Marketing sector - Young Leader



#### **MANAN SHARMA**



**Graduation:** B.com(Finance and Investment analysis)

Areas of Interest: Financial analyst, Data analyst, Investment Banking

Skills: Python(Numpy, Pandas, Matplotlib, scikit-learn), PowerBi, Microsoft office, SQL,

Key Projects: Credit Card Fraud Detection, Credit risk modelling

Latex

Internship: Allianz, Finance, Intern

#### **SREYATN**

**Graduation:** B.Com (Accounting & Finance)

Areas of Interest: Risk Analysis, Investment banking, Investment Advisory, Corporate

Finance, Economic Analysis

Key Projects: Crop prediction Model for Bharat Mandi - Using Predictive Analytics, Risk-

Adjusted Portfolio Optimization Using Efficient Frontier and VaR Analysis

Skills: Python, SQL, PowerBI

Internship: Barclays, Finance, Treasury Intern | Smart Advisors, Strategy and Financial

Consulting, Intern



# **PGDM** Finance

#### **SRIHARI R**



**Graduation:** BE Mechanical Engineering **Areas of Interest**: Banking, finance

Key Projects: Study on Financial Planning for salaried employees and strategies for tax

savings

Skills: Python, SQL

Internship: AIM India Pvt Ltd, Finance and Marketing intern

#### **K.S.SRIKAR ADITHYA**

Graduation: BE Computer Science

Areas of Interest: Finance, credit risk, risk analysis

Key Projects: MERN Stack-Based E-commerce Platform with Voice-Guided User

Interface, Strategic Financial Optimization Skills: Python ,Linear regression, SQL

Internship: Kotak Mahindra Bank, Finance, Credit assessment and Risk analysis



#### **SUSHANT SINGHI**



**Graduation:** B.E (Mechanical Engineering)

Areas of Interest: Risk Analysis, Data Analytics, Management Trainee, Economic

Analysis

Key Projects: Risk Analysis, Data Analytics, Management Trainee, Economic Analysis,

Climate Risk Assessment Model

Skills: SQL, AutoCAD, Latex, GNU PLOT, Power BI, MS Suites Python: Data

Analytics, Machine Learning, Statistics, Econometrics, Stata

Internship: Accrual Intelligence Manuals, India (AIM), Finance and Marketing, Intern

Endue Sports, Sports and Adventures, Freelancer

#### **B.S. AMIRTHA**



**Graduation:** - B.A. Economics

Areas of Interest: Data Analytics, Market Research, Consumer Behaviour Analysis, Big Data

Analytics, Business Forecasting

Key Projects: Analysing the Impact of Funding and Number of Funding Rounds on Start up

Survival, Excel Data Analysis for Enhanced Business Decision

Skills: Machine Learning, Python, Power BI, NLP with Python

Internship: Tann Mann Gaadi, NGO, Business Analyst | Next24technology, IT, Data

Science Intern

#### **ANAMIKA ASOKAN**

Graduation: B.Sc. Economics, Mathematics and Statistics

Areas of Interest: Data analytics, Economic analysis, Econometrics

Key Projects: Credit Card Fraud Detection Using Machine Learning, Analysis on the

Unemployment Situation in India

Skills: Python, R software, SAS programming, SPSS, Excel

Internship: Accrual Intelligence Manuals Group, Marketing and Finance, Intern



#### **GAUTAMI PARATE**



**Graduation:** B.E. Mechanical Engineering

**Areas of Interest**: Data Analysis, Risk Analysis, Research Analytics, Business Analytics **Key Projects**: Loan Approval Prediction using Machine Learning, Portfolio Optimization

Analysis

Skills: Python Programming, PowerBI, MS Office, MySQL, Latex, Data Analysis

Internship: AIM India Pvt. Ltd.(Delhi), Finance and Marketing, Intern

#### ISHIKA JAGWAYAN

Graduation: - BSc (H) Mathematics

Areas of Interest: Data scientist, Business Analyst, Data Governance Analyst, Quantitative

Analyst, Financial Analyst, risk analysis, Data analytics, Economic analysis,

Key Projects: Credit Card Fraud Detection Using Logistic Regression Model, Sales

Performance Dashboard Development Using Power BI

Skills: SQL, Latex, GNU PLOT, GNU Data Language, Latex, MS Power BI, MS Power

Point ,Python: Data Analytics ,MS Excel , EViews , STATA , MS Word

Internship: Accrual Intelligence Manuals, India, Finance and Marketing Intern



#### **JAKHNAVIE M A**



Graduation: B.Com. Accounting and Finance

Areas of Interest: Risk analysis, Credit Analysis, Data analytics

Key Projects: Customer churn in banking using Logistic Regression, Personal Loan

Modelling using Gradient Boosting

Skills: Python, MySQL, NLP, Machine Learning

Internship: Sundaram Home Finance Limited, Credit Intern | NSEIT Limited, Machine

Learning Intern

#### JEROME JENIL FERNANDO

Graduation: Bachelor of Hotel Management

Areas of Interest: Data Analytics, System Solution, Risk Analytics

**Key Projects**: Growth Of the Gin Trend in India, A survey on investment needs and pattern

on various investment options available to an Indian consumer

Skills: Python, R, SQL

Internship: JW Marriott, Hospitality, Industrial Trainee | AIM(Accrual Intelligence

Manuals), Insurance, Sales Trainee



#### LINGESH S B



Graduation: BE. Computer Science and Engineering

Areas of Interest: Risk analysis

**Key Projects**: Credit Risk Analysis, Share Market Prediction **Skills**: Python, MySQL, Java, OOPs Concepts, Machine learning

Internship: AIM INDIA, Finance Intern

#### N. VISHWANATHAN

**Graduation:** - B. Tech Mining Engineering **Areas of Interest**: Risk analysis, Data analytics

Key Projects: Portfolio Optimization, Credit risk analysis

Skills: Python, Excel, ML

Internship: Barola Technologies, It sector, Data Analyst | Finoability, finance sector,

financial analyst



#### NUSRATH ALI FATHIMA M.A.



Graduation: B.A. Economics

Areas of Interest: Data analytics, Machine Learning, Economic Analysis

Key Projects: Fundamental and Technical Analysis of NIFTY Healthcare Sector, Credit

Card Fraud Detection
Skills: Python ,Excel, SQL

Internship: Finoability Private Limited, Finance Sector, Equity Research and Portfolio

Management Intern

#### PASUPULETI JEEVAN KISHOR

**Graduation:** B.E Mechanical **Areas of Interest**: Data analytics

Key Projects: Credit Risk analysis, AQI prediction

Skills: Python, SQL, Machine learning

Internship: Innovate, Education, Data Science and Analytics Intern



#### SAI VENKATA SATWIK



**Graduation:** Bachelors of Business Administration

Areas of Interest: Investment Analysis, Risk Analyst, Portfolio Management, Credit risk

Management, Treasury Management, Market research Analyst

**Key Projects**: A comparative study on financial performance and robustness of commercial banks by application of bankometer model, Comprehensive Financial Review and

Performance Benchmarking for Varun Beverages Ltd

Skills: Microsoft office suite, python, Tally ERP9, Introductory machine learning.

**Internship**: The Leela Palace-Chennai, Hospitality sector, Finance intern.

#### SAM AMAL JACKSON

**Graduation:** B.Com General

Areas of Interest: Data Science, Business Analytics, Risk Analysis

Key Projects: Credit Risk Model, Comprehensive Sales vs Budget Analysis with Prediction

Modelling and Clustering

Skills: Python, Machine Learning, Excel

Internship: AIM India Pvt Ltd, Wealth Management, Finance and Marketing Intern



#### SHREYA KUMARI



**Graduation:** BA Economics Hons.

Areas of Interest: Research Analyst, Economics Analysis

Key Projects: Power BI Desktop Sales Dashboard, Loan Repayment Risk Prediction Using

Machine Learning

Skills: SQL, MS office, Python, Power BI

Internship: AIM INDIA Pvt. Ltd., Marketing and Finance, Intern

#### TEENA CATHERIN SEBASTIAN

Graduation: BSc. Mathematics, Statistics and Economics

Areas of Interest: Business Analysis, Economic Analysis, Risk Management, Designing

Key Projects: Understanding Consumer perspective towards various Investment sectors in

India, Customer segmentation using K-Means clustering with Python

Skills: Data Analysis, Data Visualization, Econometric Analysis, Machine Learning

Internship: Accrual Intelligence Manuals, Marketing, Intern



#### ALANKRTI AGGRWAL



Graduation: BA (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis, Economic Analysis, Econometrics,

Machine Learning

Key Projects: Loan Approval Prediction using Machine Learning, Explaining the

Housing Price Bubble: An Empirical Approach

Skills: MS Excel, MS PowerPoint, Python, SQL, Stata, Tableau (Beginner)

Internship: Ford Motor Company, Data Analytics, Data Scientist Intern, QuantEco

Research, Think Tank, Research Intern

#### **AMRITA B**

**Graduation:** BA (Hons.) Economics **Areas of Interest**: Data Analytics

Key Projects: N/A

Skills: STATA, SQL(Beginner)

Internship: N/A



#### **ASWIN KRISHNA**



**Graduation:** BA Economics **Areas of Interest**: Data Analytics

Key Projects: Pizza Sales Analysis with SQL and Power BI, Bank Loan Analysis with

Excel

Skills: Python (Beginner)SQL(Beginner)Power BI(Beginner)

Internship: N/A

#### **DILIPKUMAAR**

**Graduation: BA Economics** 

Areas of Interest: Data Analytics, Data Science, Machine Learning for Econometrics,

Statistics

Key Projects: Stock Market Simulator using google sheets, Data Cleaning of Celestial

bodies database using PostgreSQL

Skills:R(Advanced),Python(Advanced),SQL(Intermediate),Stata(Beginner),SPSS(Beginner)

r), GCP(Beginner), Tableau(Beginner), linux(Beginner)

Internship: Madhu Finanance Advisory, Finance, Financial Analyst Intern



#### **GARGI DAS**



**Graduation:** BA (Hons) Economics

**Areas of Interest**: Data Analytics, Risk Analysis, Economic Analysis, Research, Consulting **Key Projects**: Impact of CO2 emissions and energy use on GDP: Panel Data Analysis,

Customer Segmentation and Clustering with Python

Skills: Python(Beginner), Stata(Beginner), R(Beginner), SQL(Beginner), PowerBI(Beginner)

Internship: Speak Up World Foundation, Social Sector, Finance and Marketing

internshipSattva Consulting, Impact Sector and Consulting, Intern, Centre for Social and

Economic Progress, Economic Research, Summer Intern

#### HAJRA SHABEENA

**Graduation:** BA Economics

Areas of Interest: Data Analytics, Business Analytics, Research roles, Risk Analytics Key Projects: AdIntel: Predictive Analytics for Optimizing Product Sales through Targeted Advertisement Strategies, A panel data analysis on the relationship between

energy consumption and economic growth Skills: Python, SQL, STATA, POWER BI, Excel

Internship: N/A



#### HARISH CHANDER P



**Graduation:** BA Economics

Areas of Interest: Economic Analysis, Consultancy, Data Analysis and Environmental

Analysis.

**Key Projects**: Multiple Regression Analysis on Annual Earnings using Experience and Schooling of individuals, Export Potential Indicator (EPI) using methodology from ITC

trade map

Skills: Power BI (basic), R (Intermediate), SPSS (Proficient), SQL (basic), Python (basic)

Internship: Arthashastra Intelligence Databases, Economic Analyst

#### **JANANIS**

**Graduation: BA Economics** 

Areas of Interest: Data Analytics, Human Resources, Economics Analysis,

Administrative

**Key Projects**: Multiple Regression Model: Estimation of Earnings Function, Estimation of Growth rate in per capita GDP taking 25 years of data for Norway

Skills: Stata (Intermediate), Python (Intermediate)

Internship: N/A



#### **KRITHIKA CHAKLIATH**



Graduation: BA (Hons.) Economics

**Areas of Interest**: Data Analytics, Economic Analysis, Risk Analysis, Research and Advisory **Key Projects**: Evaluating impact of environmental degradation on economic growth using

panel data analysis, Predicting loan approval using Machine Learning

Skills: Stata(Intermediate), Python(Beginner), R(Beginner), SQL(Beginner),

Powerbi(Beginner)

Internship: Thinkthrough Consulting, Consultancy, Project Intern. Ernst & Young LLP,

Consultancy, Business Consulting Intern

#### NANDINI PUNNAIVANAM

**Graduation:** BSC Economics

Areas of Interest: Data Analytics, Economic Analysis, Risk Analysis

Key Projects: Econometric Analysis of China's GDP Per capita, Probability of Heart

Disease based on the Logit Model

Skills: Excel (Advanced), R (Beginner), Python (Beginner), Stata (Beginner)

Internship: CRISIL Ltd, Analytics, Economics Resarch



#### PRIYADHARSHINI R



**Graduation:** B.Sc Mathematics

Areas of Interest: Environmental Research, Environmental Analysis, Data Analysis

Key Projects: UNDP Just Energy Transition Policy for Jharkhand, Estimation of average

annual per capita GDP growth rate for Sweden using R. Skills: Stata (Beginner), R (Beginner), Python (Beginner)

**Internship**: ThinkThrough Consulting, Consulting services, Project Intern.

#### R LAKSHMI PRIYA

**Graduation:** BA Economics

Areas of Interest: Policy Analysis, Research Analyst

Key Projects: N/A

Skills: Stata(beginner), Power bi (beginner)

Internship: Hedge Equities, Private ltd.Kochi, Finance Sector, Wealth Management Intern



#### JIYA ADHIKARI



**Graduation:** BA (Hons) Economics **Areas of Interest**: Data Anlytics

Key Projects: Estimation of earnings function using Econometric Methods, Credit Risk

Model development for consumer loans

Skills: Python(Beginner), SQL (Beginner), MS Office, Power BI (Beginner)

Internship: Speak Up World Foundation, Social Sector, Finance and Marketing internship

#### JIYA CHABBRA

**Graduation:** BA (Hons) Economics

Areas of Interest: Data Analytics, Research

Key Projects: Zomato Data Analysis, Estimation of Growth rate in per capita GDP

using 25 years of data for Norway

Skills: Python(Beginner), Excel(intermediate), SQL(beginner)

**Internship**: Evepaper (Research Intern)



#### K NANDA KUMAR



**Graduation:** BA Economics

Areas of Interest: Finance, Human resource and Analytics

Key Projects: Estimation of earnings function 2023, Customer Trend and Forecasting

Analysis 2024, A panel data analysis on Sustainable Economic Growth 2024

Skills: R – Beginner, Tableau – Beginner, Power BI – Beginner, Cleared CMA (Cost

Management Accountant) Foundation Course **Internship**: Osmania University, Research Intern

#### **KAVYA SAREEN**

**Graduation:** BA (Hons) Economics

Areas of Interest: Financial Analysis, Risk Analysis

Key Projects: Credit Risk Ananlysis, Business Analysis Using SQL

Skills: Python (beginner), Power BI (Intermediate), Ms Excel(Beginner), SQL (Beginner)

Internship: Axis Bank , Banking, Credit Risk Analyst. USISPF, Government, Research

Intern



#### SAIRINDHRI MUKHOPADHYAY



Graduation: - BSc (Hons) Economics

Areas of Interest: DATA ANALYTICS, RESEARCH ANALYSIS, RISK ANALYSIS **Key Projects:** Estimation of Growth rate in per capita GDP taking 25 years of data for Bangladesh, Does the digital economy improve female employment? A panel data analysis using Stata

Internship: N/A

#### **SHIVANI V**

**Graduation:** B.Com (Hons.)

Areas of Interest: Research, Data Analysis, Risk Analysis, Sustainability and Climate Change Key Projects: Estimation of Growth rate in per capita GDP, Analysis of English Proficiency and Gender Discrimination on Wage Differentials, MCMC Simulation: Crude Oil PriceVolatality Skills: MS Excel, Python (Beginner), STATA (Beginner)

**Internship**: Phoenix Biologicals Private Limited, Pharmaceutical Manufacturing -Accountancy and GST Intern, Rudram Phronesis Infraz Private Limited, Research and Product Development

- Cost Intern



#### **SUVAM SIVAM**



Graduation: BA(Hons.) Economics

**Areas of Interest**: Economic Research, Economic Modelling, Data Analytics, Climate Risk and Valuation

Key Projects: Does Economic Growth increase CO2 emissions in BRICS countries?

Question on Sustainability (published by IGI GLOBAL) **Skills**: Python (Beginner), Stata (Beginner), PowerBI, Excel

**Internship**: Kaledofin Capital, Financial Services, Operations and Process Intern, Research and Information System for Developing Countries, Policy Research, research Intern

#### **ANNU BINOY**

**Graduation: BA Economics** 

Areas of Interest: Economic analysis

**Key Projects**: N/A **Skills**: Stata(beginner)

Internship: Rama water filter, Economist Intern



#### N.K.VIDHYAA SHREE



**Graduation:** BA Economics

Areas of Interest: Economic analyst, Data analyst, product manager.

Key Projects: N/A Skills: Python, STATA

Internship: International Institute of Migration and Development

#### SAYANTIKA PAL

**Graduation:** BSC(Hons.)Economics **Areas of Interest:** Economic analysis

Key Projects: Impact of Digitalization in banking sector, Panel data analysis on female

employee

Skills: Stata(Beginner)
Internship: N/A



#### **SURAJ R**



**Graduation:** B.Tech Petroleum Engineering

Areas of Interest: Data Science and analytics, Consulting, Business analyst, Risk analyst, Research

Associate, Climate risk analyst, etc

Key Projects: Econometric analysis using World Bank and IHDS Data: A Time Series Analysis, Credit

Rating Transition Modeling Using Markov Chain Monte Carlo Simulation

Skills: Python(advanced), Stata (advanced), MS suite(advanced), C(intermediate),

MATLAB(beginner), Data Science

Internship: Chennai Petroleum Corporation Ltd (Indian Oil) - petroleum refinery, project intern

TVS Motor Company - automobile, in-plant trainee

#### **V ACKSHAIYAA**

**Graduation:** Bachelors in Commerce

Areas of Interest: Business analyst, risk analyst, consultant

Key Projects: Technical analysis of oil and gas sector, Mutual funds and wealth

management

Skills: Python beginner, MA Excel

Internship: Finobility, finance, Management Trainee, KPMG, finance, student intern



#### ABHESHEK NATH



**Graduation:** B.A. Economics (Honours)

Areas of Interest: Data Analytics, Risk Analysis, Economic Analysis

Key Projects: Credit Risk Modelling, Panel Data Analysis of Wage Earnings among Indian

Widows, Nifty 50 Closing Prices Data Analysis

Skills: Python, Stata, R

Internship: Federation of Indian Chambers of Commerce and Industry, Research, Intern

#### **ADITI MAGESH**

Graduation: B.A. Economics

Areas of Interest: Economic Analysis

Key Projects: Annual Household Consumption Dynamics

Skills: Stata, Power BI, Tableau

Internship: Vinayaka Mission's School of Economic and Public Policy, Education and

Research, Summer Research Intern



#### **AKANKSHA VERMA**



**Graduation:** B.A. Business Economics (Honours) **Areas of Interest:** Data Analytics, Economic Analysis

**Key Projects**: Gender wage gap **Skills**: Python, MS Excel, Stata

Internship: OLX Autos, Sales, collected data for the Primary research

#### **AKSHAYA R**

**Graduation:** B.A. Economics

Areas of Interest: Data Analysis, Economic forecasting and analysis

**Key Projects**: A Critical Evaluation on Continuance of Nudge Theory in The Monetary Sector, With Special Reference to Credit Card, A Comprehensive Analysis on the Menace of

Indebtedness in Farming Households of India

Skills: Stata, SPSS, Microsoft Office- MS Excel and MS Powerpoint

Internship: Government Sector- Department of Agriculture, Research intern; NABARD,

Department of Economic Analysis and Research Intern



#### **ANOSHA FAROOQ**



Graduation: B.A. Economics

Areas of Interest: Data analytics, risk analysis, economics analysis

Key Projects: Insight credit dashboard using Power BI, Ecommerce target analyzer using Python

and SQL, Strategic pizza sales analysis using SQL

Skills: Python, Stata, Power BI, SQL

Internship: MGC GLOBAL, consultancy, Junior data analyst

#### **APOORVA LAKHOTIA**

Graduation: B.A. Economics (Honours)

Areas of Interest: Economic analysis, Macroeconomics

**Key Projects**: Mother Knows Best: Do Female-headed Households Spend More on Necessities?, Financial Risk Modelling: Implementing Value at Risk (VaR) through multiple analytical approaches, Paving the Green Path: India's Green Bond Market

Skills: Stata, MS Office, VBA, Power BI

Internship: Finoability, Finance, Management Trainee



#### ARAVIND PRASAD G



Graduation: Integrated M.A. Economics

Areas of Interest: Economic Analysis, Advisory, Data analytics

Skills: Stata, Excel, R, Python

#### **ARJUN TANDON**

Graduation: B.A. in Economics, Media Studies and Political Science

Areas of Interest: Economic analysis, Risk analysis, Consultancy

Key Projects: Predicting Probability of Default using Machine learning algorithms,

Testing Modigliani's hypothesis: A case study of India, Time series analysis of

Consumer Price Index in India

Skills: Python, Stata, E-Views, MS Excel

Internship: RBL Bank, Banking Sector, Institutional banking intern; JNU, Education

Sector, Research Associate



#### **AVANIJHAA KRISHNAN**



**Graduation:** Integrated M.A. Economics

Areas of Interest: Data analytics, Economic analysis

Skills: MS Office, Stata

Internship: Sundaram Mutual, Finance, Intern

#### **DILLIES M JUSTINE**

**Graduation:** Integrated M.A. Economics **Areas of Interest**: Economic analysis

Key Projects: Assessment of Social Sector Programmes, Decentralisation of Power

Generation Systems in India and Transition to a Hydrogen Based Economy

Skills: Power BI, MS Excel, Stata, Python

Internship: Kaleidofin Private Limited, Financial Services, Summer Intern; Tata

Institute of Social Sciences, Academia, Summer Intern



#### **GOKUL RAJENDIRAN**



**Graduation:** B.A. Economics

Areas of Interest: Data analytics and risk analysis

**Key Projects**: Rolling machine Industries and effects of changes in crude oil prices, Subjective reasons and solutions for littering by altering the environment using Behavioral Economics, A Cross-Sectional study on returns to education in India using

PLFS 2017-18

Skills: Python, Stata, MS-Excel, NetLogo

#### H NEELA PRIYA

**Graduation:** B.A. Economics (Honours)

Areas of Interest: Data Analytics, Economic analysis & Consulting

**Key Projects**: Statistical Analysis & Data Visualisation, Assessment of Social sector programmes on average household consumption, Consumer credit risk Modelling

Skills: Python, Stata, R, SQL, Gretl

Internship: The Leading solutions, BFSI, Finance & Marketing Intern; International

Crisis Summit, Educational Management, Content Writer



#### **HAYATHI ANAND**



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Economic Analysis

**Key Projects**: Spatial Pattern of Agricultural Productivity in the Southern Zone of Tamil Nadu, Analysis of Wholesale Oil Prices: Correlation and Temporal Dependencies, Understanding Wage

disparities in India: A study using IHDS Data

Skills: Stata, Python

Internship: Larsen & Toubro Construction, CSR, Summer Intern; Department of Economics and

Statistics, Tamil Nadu Government, Agriculture and Income division, Research Intern

#### **JOZHIKA S**

**Graduation:** B.A. Economics

Areas of Interest: Research and Insight consultant, Economic Analysis, Data Analytics Key Projects: Wage Returns to On-The-Job Training: Regression Analysis, A Study On The Determinants Of Household Energy Consumption With Respect To Coimbatore City,

Skills: Stata, Python, SQL, C++, SPSS

Internship: Institute for Social and Economic Change, Research Institute, Summer

Research Intern; Finance and Investment Cell, SGGSCC, Finance, Finance Intern



#### **K SHREYASWINI**



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Energy Economics, Research, Public Policy

Key Projects: Earnings over the Lifecycle, Inflation Trend Analysis, Labour Market

Analysis

Skills: Python, Stata, Power BI

#### **KRITHIKA V**

**Graduation:** B.Com Professional Accounting **Areas of Interest**: Data Analytics, Risk Analysis

Key Projects: A Critical Evaluation On The Menace Of Indebtedness In Farming

Households Of India,

Skills: Stata

Internship: K. K. B & Associates, Chartered Accountant; Service; Trainee



#### LIZ ANN LUCKOSE



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Economics Analysis

Key Projects: Gender Pay Gap Analysis, Comprehensive Loan Performance Monitoring

Dashboard, Wage and Expenditure Analysis

Skills: Python, Stata, R, SQL

#### MANISHADEVI G

**Graduation:** B.A. Economics

Areas of Interest: Data analytics, Credit risk Analysis and economic analysis

**Key Projects**: Customer churn prediction by employing ML techniques, Predicting loan default by employing ML techniques, Household consumption dynamics using

**STATA** 

Skills: Excel, Python, Stata, SQL

Internship: LSE, Research, Research Assistant; The Greater Chennai corporation

officials' Co-operative Society Ltd., Apprenticeship



#### **MOHAMED ASIF M**



**Graduation:** BSc Economics (Honours)

Areas of Interest: Economic Analysis - Primary/Secondary/Quantitative research

**Key Projects**: On the empirical estimation of J-curve effect: Evidence of asymmetry from India-US commodity trade, Why Do Nations Hold Gold Reserves?, Colonialism and Currency: A Historical Analysis of India's Exchange Rate Management during 1920-1925

Skills: Stata, EViews, MS-Office

#### MUHAMMED RAEES K C

**Graduation:** B.A. Economics **Areas of Interest**: Data analysis

Key Projects: Economic impact of various factors on GVA of industrial firms:A study

on ASI, Adolescents perspective on gender spectrum,

Skills: Python, Stata

Internship: Kizhakkoth service cooperative bank, BFSI, junior intern;



#### NANDANA S SUDHEER



**Graduation:** B.A. Economics (Honours) **Areas of Interest**: Economic Analysis

**Key Projects**: Income, Food Expenditure, and Dietary Transitions: Understanding Variations Across 2024 Demographic Variables, Loan Approval Prediction using Python, Spam Mail

Prediction using Python Skills: Python, Stata, Excel

#### NIKITA DANIEL

Graduation: B.A. Economics

Areas of Interest: Data Analytics, Economic Analysis

**Key Projects**: Investment on R&D in Factories: A study on the factories in India (2024), Horticulture In India: An Analysis Of The Expenditure On Its Research And

Development And Its Contribution To The GDP (2022)

Skills: Python, Stata, R



#### POONGUZHALI R P



**Graduation:** B.A. Economics (Honours)

Areas of Interest: Economic Analysis, Data Analysis and Research.

**Key Projects**: India's GDP Growth Post-Pandemic: A State-wise Analysis, Economic Growth and Women Empowerment in South Asian Countries, Impact of Climate Change on Income

Inequality by Building Climate Change Index for India Skills: Stata, IBM SPSS, EViews, Python, SQL, Power BI

Internship: RBI, Department of Economic and Policy Research, Summer Research Intern;

Titan Company Limited, Consumer Lifestyle, Financial Analyst Intern

#### **RAJSHREE B**

**Graduation:** Integrated M.A. Economics

**Areas of Interest**: Data Analytics, Business Analytics, risk Analytics, Economic Analytics **Key Projects**: Analyzing the Relationship between Profit of the Firms and it's Influencing variables, A study on technology's influence on country's trade and overall economic pattern, Testing time effectiveness of Mission Antyodaya committed to sustainable rural livelihoods

Skills: Stata, SQL

Internship: Market Lakshmi, Trade Organisation, Trade analyst; Adsmit Media, Marketing,

Finance internship



#### **RIJU GARG**



**Graduation:** BA Economics (Honours)

Areas of Interest: Economic Analysis, Consulting

**Key Projects**: The Himalayan Tightrope: A High-resolution Study of the Economy-Environmental Trade-off of Infrastructure Development, Determinants of Household

Consumption in India, Impact of AI on the Indian Economy: A case study of China

Skills: Python, Stata

Internship: Indus Tower, Telecommunication, MSA Interpretation and Analyst; Centre for

Research, Maitreyi College, Research, Student researcher

#### RITWIZ SARMA

**Graduation:** B.A. Humanities and Social Sciences **Areas of Interest**: Data Analytics, Policy Consulting

**Key Projects**: Broadening Credit Assessment for the Rural Sector with Machine Learning, The Himalayan Tightrope: A High-resolution Study of the Economy-Environment Trade-

off of Infrastructure Development, Understanding Land Values in Odisha

Skills: Python, R, Stata, Julia, C++

Internship: xKDR Forum, Policy Consulting, AI/ML and data engineering work; Johns

Hopkins SAIS, Academia, Research Assistant



#### SANYA NAYYAR



**Graduation:** B.A. Economics (Honours)

Areas of Interest: Data Analytics, Risk Management, Policy and Economic Analysis

**Key Projects**: The Influence of Household Dynamics on the Productivity of Salaried Employees, Price prediction of Housing data, An Analysis of Solid Waste Management-

With a specific focus on Delhi-NCR

Skills: Python, R, Stata, Excel

Internship: Goldman Sachs, BFSI, Summer Analyst; Minerva Impact, Consulting,

Research Intern

#### SARGAM JAISWAL

**Graduation:** B.A. Economics (Honours)

Areas of Interest: Data Analytics, Economic Analysis

**Key Projects**: AI-Powered Customer Support Automation, Impact of AI and Automation on Job Displacement using SQL and POWER BI, Predicting Vaccine

Likelihood Using Machine Learning Skills: Python, Stata, SQL, Power BI

Internship: Bharat Heavy Electricals Limited, Finance, Finance trainee; Nextasy

Technologies, Business Development, Intern



#### SHAKTI SHREE



**Graduation:** B.A. Economics

Areas of Interest: Development & Policy analysis, Economic analysis

**Key Projects**: A study on caste based wage discrimination, The 2019 Election Paradox

Skills: Stata, R, Python

Internship: National Foundation for India, Development sector, Research Intern

#### SRI VIDYA RAMADAS

**Graduation:** B.Com

Areas of Interest: Economic analysis, research

**Key Projects**: An analysis of the existence of gender pay gap in India, A study on the impact of inflation on consumer behavior, Analysis of PLFS Data (2021-2022) and

CPI data (2015-2023) using Python

Skills: Python, Stata

Internship: IIT Hyderabad, Research, Research intern



#### SUDHANSHU RANJAN



graduation: B.Sc. Economics (Honours)

Areas of Interest: Data Science

Key Projects: Credit Card Fraud Detection, Bank Loan Analysis Dashboard,

**Customer Segmentation** 

Skills: Python, Stata, SQL, Power BI

#### TANISHA GUPTA

**Graduation:** B.A. Economics (Honours)

Areas of Interest: Data Analytics, Risk Anlaysis, Economic Analysis, Data Science, Time

series Modelling, Forecasting

**Key Projects**: Machine learning based Credit Scoring, JPMorgan Chase & Co. Quantitative Research Virtual Experience Program on Forage, PwC Switzerland Power BI Job

Simulation on Forage

Skills: MS Office, Python, Stata, SQL

Internship: Finoability, Finance sector, Trainee; Pavaki Educational Trust, NGO, Project

Head



#### THIRIPURASUNDARI T



Graduation: B.A. Economics

Areas of Interest: Economic Analysis

**Key Projects**: A study on Cashless Economy, Analysing the impact of agronomic and Environmental factors on cereal and millet yields, An analysis on understanding Wage

Disparities in India using IHDS Data

Skills: Stata

Internship: London School of Economics, Research, Research Assistant; The Nest School,

Admission and Marketing Intern

#### **TOSHA PANDEY**

Graduation: B.Sc. Economics

Areas of Interest: Data Analytics, Risk Analysis

Key Projects: Customer Segmentation, Bank Loan Analysis, Credit Risk Modelling

Skills: Python, Stata, Power BI, SQL

Internship: Future Market Insights, Market Research, Market Researcher;



#### **VAAGISHA YADAV**



**Graduation:** B.A. Economics (Honours) **Areas of Interest**: Economic Analysis

Key Projects: Income, Food Expenditure, and Dietary Transitions: Understanding

Variations Across Demographic Variables

Skills: Stata

**Internship**: Claylab education, Eduation, Mentor

#### **VHARUN B**

Graduation: Integrated M.A. Economics

Areas of Interest: Data Analytics, Economic Analysis, Research

Skills: Stata



#### ABHILASHA YADAV



Graduation: B.A. (Honors) in Business Economics

Areas of Interest: Risk Analysis, Consulting, Financial Risk Consultant

Key Projects: A Comparative Analysis of Bitcoin and Ethereum Using ML, Comparative

study between India & South Korea's HDI and Economics Growth

Skills: Python, Stata

Internship: Finance intern in State Bank of India.

#### **ALFRED BENNY**

Graduation: B.A. Economics

Areas of Interest: Business Analysis, Risk Analytics, Data Analytics

Key Projects: House price prediction using ML, Investigating the Determinants of

Annual Wages using Regression

Skills: Stata, SQL, Python, Power BI, R, Machine Learning, Gen AI

Internship: Finance and Marketing intern under BFSI in The Leading Solutions



#### **AMAN TRIPATHI**



Graduation: B.A. (Honors) in Economics

**Areas of Interest**: Data Analytics, Risk Analysis, Artificial Interest and Machine Learning **Key Projects**: Sentiment Analysis, Employee Attrition Problem, Mart Sales Prediction

Skills: Python, ML, SQL

#### **AMRITHA SATHISH KUMAR**

Graduation: B.A. Economics

Areas of Interest: Financial Analysis, Risk Analysis

Key Projects: Differences in the freedom to make Investment decisions and household

financial decisions between the sexes in a dual income household (2023)

Skills: Python, Stata, Excel

Internship: Data and Editorial Desk Intern under Print Media sector in The Hindu

BusinessLine



#### ARUL SINGA JUDES A



Graduation: B.A. Economics

Areas of Interest: Business Analytics, Data Analytics, Risk Analysis

Key Projects: Automobile loan detection using ML, Regression analysis on global carbon

emissions, Socio-Impact of Covid 19 in and around CUTN.

Skills: Python, SQL

#### **ARUNEEMA S PADMA**

Graduation: B.A. (Hon.) Economics

Areas of Interest: Risk Analysis, Financial Modelling, Data Analytics

**Key Projects**: VaR calculation of portfolio stock over one day period using Monte Carlo, historical price simulation and variance-covariance method, Modelling Ethereum prices using Machine Learning algorithms, Regression analysis on household consumption expenditure in the state of Uttar Pradesh using IHDS data

Skills: Python, SQL, PowerBI, Stata



#### **ASHIN JOHNSON**



**Graduation:** B.A. Economics

Areas of Interest: Data Analytics , Consulting , Risk Analysis

Key Projects: Credit default for a Customer, Predicting Crude Oil Price Using Machine

Learning models

Skills: Python

#### JAYASREE BEERAPPAGARI

**Graduation:** B.A. Economics, History, Public Administration

Areas of Interest: Risk Analytics, Financial Analytics, Consulting

**Key Projects**: Econometric Analysis of Household Consumption Expenditure Patterns, Reviewing economic impact of climate change in Nepal: Built an Input Output model to

understand the impact of climate risk on the country's economy

Skills: Python, Stata, R

Internship: Core CarbonX Solutions, Strategy Consulting Firm, Climate Risk Intern



#### JAYASRUPHA J



Graduation: B.A. Economics

Areas of Interest: Research Analyst, Data Analytics, Risk Analysis

**Key Projects**: Machine Learning for High-Frequency Trading Price Prediction, Customer Segmentation using K-Means Clustering, Examining the Determinants of Household

School Expenditure: An OLS Approach

Skills: SQL, Python

#### **KAVIYA**

**Graduation:** B.A. in Economics

Areas of Interest: Risk analysis, data analytics, Investment Banking

Key Projects: Ethereum price prediction using machine learning, Impact of economic and

demographic factors on consumption expenditure

Skills: Python, Stata

Internship: Innovate, data analytics; Campus executive in Skill vertex,



#### K G ANANTHANARAYANAN



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Risk Analysis, Consulting

**Key Projects**: Medical insurance price prediction using ML, Investigating the Determinants of Annual Wages using Regression, Evaluating the present outlook of the students towards

their current course.

Skills: Stata

Internship: Finance and Marketing intern under BFSI in The Leading Solutions

#### KRITI KUMARI

Graduation: B.A. (Honors) in Economics

Areas of Interest: Financial Analyst, Risk Analysis, Data Analytics

**Key Projects**: Comparative Analysis of Machine Learning Models for Stock Market Forecasting, Analyzing Changes in the University of Delhi Students' Mental Health

during the Covid-19 Pandemic

Skills: Python, Stata, SQL, Tableau, R

Internship: Finance and Marketing intern under BFSI in The Leading Solutions



#### **KUNAL JAIN**



Graduation: BA (Hons.) Business Economics

Areas of Interest: Data Analytics, Risk Analysis, Consulting

Key Projects: Online Payment Fraud Detection, Loan Default Prediction, Regression

Analysis of Household composition

Skills: Python, SQL, Stata, Microsoft Excel, R

Internship: IREDA Ltd., Renewable Energy, Summer Intern (Finance)

#### **MANI SHUKLA**

Graduation: B.A. (Hon.) Economics

Areas of Interest: Data Analytics, Risk Analysis, Financial Analysis

**Key Projects**: VaR using Monte Carlo Simulation and Historical Approach, Econometric Analysis of Total Household Consumption Expenditure, Credit card Fraud detection

using Machine Learning

Skills: Python, SQL, Stata, Power BI

Internship: Finoabilty, Finance, Equity Research and portfolio Management



#### MANSI MITTAL



Graduation: B.A. (Hon.) Economics

Areas of Interest: Data Analytics, Consulting, Finance

Key Projects: City Segmentation and Residential Pricing Analysis, Bank Loan Analytics

Dashboard, Regression Analysis of Factors Influencing Work Attendance

Skills: Python

Internship: Cushman and Wakefield, Real Estate, Research and Analytics Intern

#### **MEGHA A MENON**

**Graduation:** B.A. Economics

Areas of Interest: Risk Analysis, Banking, Business Analyst

**Key Projects**: The intersectionality of socio-economic factors: Understanding Multidimensional earning disparities in India, Effectiveness of Soura subsidy scheme: A

study among domestic consumers in Ernakulam district

Skills: Excel, PowerBI, Stata, Python, MYSQL

Internship: Kerala Institute of Local Administration, Local governance & public

administration, Intern



#### **MEHULI DE**



Graduation: B.Sc. Economics

Areas of Interest: Risk analysis, data analytics

**Key Projects**: Stock Price prediction using RNNs and LSTMs, Analyzing Household Consumption Expenditure: A Data-Driven Approach, Visualization Project (Dashboard

Creation)

Skills: Stata, SQL, Python, R, PowerBI

Internship: IREDA Ltd., Renewable Energy, Finance

#### NAMITHA S KRISHNA

**Graduation:** B.A. Economics **Areas of Interest:** Risk Analysis

Key Projects: Analysis on REIT Stock Prices using Time Series Models; Study on impact

of educational attainment on wages

Skills: Stata, Python, R



#### **NAVEEN**



**Graduation:** B.A. Economics

Areas of Interest: Risk Analysis, Data Analytics

**Key Projects**: Gold Price Forecasting Using Machine Learning, Comprehensive Market Risk Analysis Using GARCH and VaR in R, Portfolio Optimization Using Python for Risk-

Adjusted Returns

Skills: SQL, Python, R-Programming, Spreadsheets, Tableau

Internship: Cushman and Wakefield, Real Estate, Research and Analytics Intern

#### **NITIN KUMAR**

Graduation: BA (Hons.) Business Economics

Areas of Interest: Data Analyst, Finance, Consulting

Key Projects: Analysis of customer segmentation, Credit Card Fraud Detection, How

income, education, and life expectancy affect the human development index

Skills: Python, SQL, Microsoft Excel, STATA



#### **OINDRILA MUKHERJEE**



Graduation: B.Sc. Economics

Areas of Interest: Financial Analytics, Risk Analytics, Data Analytics

**Key Projects**: Optimum Portfolio Construction and Performance Evaluation, Ratio Driven Financial Statement Analysis using Visual Dashboard, Dynamics of Working Days:

Regression Analysis on General and Gender Specific factors

Skills: Python, Power BI, SQL, R, Stata, Excel

#### **POOJA R**

**Graduation:** B.A. Economics

Areas of Interest: Data Analytics, Financial Analytics, consulting

**Key Projects**: CAPM Based Clustering Analysis, Examining the determinants of household school expenditure: An OLS approach, Network Switches Recommendation

Portal

Skills: Stata, Python, SQL

Internship: Accenture S&C, Data AI, Ind & Function Decision Science Analyst;

CRISIL, Global research & Analytics,



#### PRASHANSA ANAND



Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Consulting

**Key Projects**: Loan Default Risk Prediction using Machine Learning Models on Python, Understanding Income Inequality: A Regression Analysis on Stata, Impact of GDP and

Inflation on Unemployment: A Regression Analysis on Gretl

Skills: Python, Power BI, SQL, MS Excel, Stata

Internship: Wells Fargo, BFSI, Intern Analyst; Social Alliance for Impact Research,

Research & Consulting, Research Associate

#### **PULKIT CHOUHAN**

Graduation: B.A. in Economics, History & Political Science

Areas of Interest: Quant Research, Data Analytics, Risk Analysis, Consulting

Key Projects: Anomaly detection using LSTM auto-encoder, Cat vs Dog classification using

transfer learning, Time Series Analysis of GreenEx Index

Skills: Python, Machine learning, Stata, SQL

Internship: Finoabilty, Finance, Equity Research and portfolio Management



#### **RIYA KUMARI**



Graduation: B.A. Economics

Areas of Interest: Data analytics, Risk Analysis, Consulting

**Key Projects**: Blue Chips Company Stock Prediction, The Intersectionality Of Socio-Economic Factors Understanding Multidimensional Earning Disparities In India Using

Stata Software

Skills: Stata, Excel, python

Internship: Amul (GCMMF), Data Analyst

#### **ROHIT KUMAR**

Graduation: B. Com. (Hons.)

**Areas of Interest**: Data Analytics, Risk Analysis **Key Projects**: Credit Risk, Customer segmentation

Skills: Stata, SQL, Python

Internship: EY-GDS, Tech; Finance and Marketing intern under BFSI in The Leading

**Solutions** 



#### ROHIT KUMAR



**Graduation:** B.A. Economics

Areas of Interest: Data Analytics, Risk Analysis, Consulting

**Key Projects**: A Comprehensive Machine Learning study in US Economic Trends. Game Theoretic Analysis | Teacher Recruitment Scam in West Bengal, Term paper on "Financial

Crisis of 2008-09"

Skills: Python, SQL, Power BI

**Internship:** The Leading Solutions, Finance & Consulting

#### **RUTUPARNA NAYAK**

Graduation: B.A. Economics

Areas of Interest: Risk analysis, Consulting, Data analytics, Business analysis

Key Projects: Loan Default Prediction using ML, Comprehensive Analysis Of UNICORNS

in India, Determination of household Expenditure using STATA

Skills: Excel, stata, Python, Rstudio

Internship: State Bank of India, banking and financial sector; The Leading Solutions, BFSI



#### S AMRITH SWAROOP



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Risk Analysis, Finance

**Key Projects**: Loan approval prediction using ML, Credit Card Financial dashboard using Power BI and SQL, Comprehensive Regression Analysis on determinants of annual wages

Skills: Python, SQL, PowerBI, MS Office, Stata

Internship: Finance and Marketing intern under BFSI in The Leading Solutions

#### S CH MRUNALINI CHINTAPALLI

Graduation: B.A. Economics

Areas of Interest: Risk Analysis, Finance and Accounts, Consulting

Key Projects: Impact of educational attainment on wages, Impact of ESG Risk Analysis

on Corporate Performance

Internship: Srisai Oilfield Equipments and Marine Services, Finance and Accounts,

Invoices entry



#### SAI PRAKASH



**Graduation:** B.A. Economics

**Areas of Interest**: Data analytics, Risk Analytics

Key Projects: Machine Learning Analysis of Stock Prick Prediction and News Sentiment,

Determinants of Household Expenditure using STATA

Skills: Stata, SQL, Python, R

Internship: Amul (GCMMF), Data Analyst

#### **SANA MEHTA**

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis, Research Analysis(consulting)

Key Projects: Loan Approval Prediction Model using Machine Learning, Understanding income inequality: A Regression Analysis on Stata, Impact of GDP and Inflation on

Unemployment: A Regression Analysis

Skills: Stata, Python

Internship: Rapidsoft Technologies, Consultancy, Data Analyst Intern (Human Resources),

Money Mileage, FinTech, Market Research Intern



#### SANDHYA KANNAMBAL ARUN



Graduation: B.A. Economics

Areas of Interest: Data Analytics, Research, Consulting and Advisory (Financial)

Key Projects: Prediction of Silver Prices Through Gold Price Trends Using Machine Learning

Models, Impact of Socio-Economic Factors on Household Consumption Expenditure

Skills: R, STATA, Python

Internship: The Leading Solutions, BFSI Sector, Finance and Marketing Intern

#### SHIBANI RATH

**Graduation:** B.A. in Economics

Areas of Interest: Risk Analysis, Strategy Consulting

Key Projects: Determinants Of Household Expenditure Using STATA, GDP Precision: A

Machine Learning Approach, Unicorns of India

Skills: PowerBI, SQL, Python, LaTex, STATA, Moodle 4.0

Internship: FinReach, Financial Service, Risk Intern; Purple Finance, NBFC, Internship

Trainee



#### SHIVAM SHREE



**Graduation:** B.A. in Economics & History

Areas of Interest: Data Analytics, Financial Modelling, Financial Management

**Key Projects**: Time series analysis and forecasting of inflation rate in India, Machine Learning-Driven Loan Eligibility Analysis Using Multiple Classifiers, Econometric Analysis

of regional income disparities using IHDS-II data.

Skills: SQL, Excel, Stata, PowerBI, Python

#### **SHREYA GARG**

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis, Finance Analytics

**Key Projects**: Credit Risk Analysis using Machine Learning Models, Comprehensive Regression Analysis of General & Gender-Specific Factors on Work Attendance, Credit

Card Financial Dashboard

Skills: MS Office, SQL, Python, Power BI, Machine Learning, Stata

**Internship**: PricewaterhouseCoopers LLP, Professional Services, Advisory (Deals) Intern; Metvy Net Pvt Ltd., Ed-Tech, Senior Management Associate & Ex-Management Associate



#### SHREYANJANA BALAJI



**Graduation:** B.A. Corporate Economics

Areas of Interest: Credit Risk Analysis, Consulting

Key Projects: Machine Learning Based Credit Scoring, Market Segmentation, Coffee Sales

Analysis Dashboard Skills: SQL, Python, Excel

Internship: Finance intern in Ramco Industries Ltd under Manufacturing sector,

#### SHRIKKANTH SUYAMBU

Graduation: B.A. in Economics

Areas of Interest: Fintech, Risk Analysis, Data Analysis

Key Projects: Stock Analysis using Machine Learning, Time Series Analysis of Stock Data

Value at Risk modelling

Skills: Python, SQL, PowerBI

Internship: TVS-E, Manufacturing, Intern - Finance; Datamatics, IT Services, Research

and Analysis Executive



#### SREENANDANA SREEJITH



**Graduation:** BSc. Economics

Areas of Interest: Data Analytics, Risk Analysis, Consulting

**Key Projects**: Forecasting Repo rate using machine learning, Customer Segmentation Using K-Means Clustering, Examining the Determinants of Household Expenditure: An OLS

Approach

Skills: Python, Excel, MySQL, Power BI

Inernship: Jacob and George Chartered Accountants under Service sector

#### **SUBIKSHAAS**

Graduation: B.A. Economics

Areas of Interest: Data analytics, risk Analysis, Risk Management

**Key Projects**: A time series analysis of the impact of gold prices of bitcoin, Empirical analysis of the CAPM using historical returns data, The interrelation of the financial

market by modelling stock indices **Skills:** Stata, python, sap(ERP)

Internship: Neyveli lignite corporation under accounts and finance sector



#### VAISHNAVI SRINIVASAN



Graduation: B.Sc (Hons). Economics

Areas of Interest: Data Analytics, Finance, Consulting

**Key Projects**: Forecasting Prices of Shanghai Stock Index using Machine Learning, Customer Segmentation using Clusters, Regression Analysis on Household School

Expenditure

Skills: Stata, Python, R, Excel

#### **VANSHIKA SHARMA**

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Financial analytics

**Key Projects**: Gold Price Prediction using Machine Learning, India's Comparison with its BRICS counterparts, Unveiling The Dynamics of Working Days: A Dual Regression

Analysis on General and Gender-Specific Factors

Skills: Power BI, R, Excel, Python

Internship: Wells Fargo, Banking and Financial sector industry, Analyst



#### VARSHINI NATARAJAN



Graduation: B.A. Economics

Areas of Interest: Financial Consulting, Data Analytics, Market Research

**Key Projects**: A study on the participation of women in stock market and investments

Skills: SPSS, Python, R-Commander

Internship: Gold Heart Foundation, Non-profit Organisation, Administrative Trainee

#### VRINDA KHANDELWAL

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analytics, Consulting

Key Projects: Customer Data Platform - Implementation of Automated Testing, Loan

Default Prediction Using Machine Learning Algorithm, Determinants of Household Consumption Expenditure using Econometric models

Skills: Python, Stata, SQL, Google Cloud Platform, R Internship: Accenture S&C GN under Consulting sector



#### YOGESWARAN GANAPATHY



Graduation: B.Tech in Mechanical Engineering

Areas of Interest: Risk Analysis, Portfolio management, Consulting

Key Projects: Study on understanding Multidimensional earning disparities in India, Study

on Alternative measures to GDP

Skills: Microsoft Office, Financial Analysis, Python, SQL, STATA

Internship: Royal Enfield- Automobile Manufacturing, Intern, Infocepts-Information

Technology, Internship Trainee

### M.A. Actuarial Economics

#### **ABRAHAM E**



Graduation: B.A. Economics

Areas of Interest: Risk Analysis, Credit sector

**Key Projects**: Ford Electric Vehicle Goals (U.S.), Time series analysis of Japan's economic growth, Multiple Regression Analysis of Indian Human Development Survey Data

Skills: Stata
Internship: N/A

#### ANANYA PRIYADHARSHIN

**Graduation:** B.A. Economics **Areas of Interest:** Policy making

Key Projects: N/A Skills: MS excel

**Internship**: East Coast railway (Finance Department)



#### **ANUSHKA GUPTA**



Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis

Key Projects: Econometric Analysis of Earnings Function using IHDS Data, Alcohol

consumption in metropolitan areas

Skills: Excel(Intermediate), Stata(Beginner), SQL(Beginner), Python(Beginner)

Internship: HDFC Bank, Finance, Project trainee, Collabgenics, Finance, Finance intern

#### **APOORVA GOEL**

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis, Consulting

Key Projects: Estimation of Growth Rate in per capita GDP for the USA, Econometric analysis of Household Food Expenditure Patterns, Impact of Climate Change on

Uttarakhand's Tourism Sector (Published in Atna Journal)

Skills: Stata, SQL, Python, MS Office

Internship: Grant Thornton, Professional Services, Summer Trainee, Hello Study Global,

Education, Content Development and Research Mentor



#### **ARYA KRISHNA**



Graduation: B.Sc. (triple majors) Economics, Mathematics, Statistics

**Areas of Interest**: Risk Analysis, Data Analytics

Key Projects: A study on Investment Patterns and Financial Awareness, Econometric Analysis

of Per Capita GDP Growth Rate.

Skills: Python(beginner), R(beginner), SQL (beginner), SPSS (intermediate), Excel(advanced),

PowerPoint, Word, SAS (beginner), PowerBI (beginner)

Internship: CoronaNet Research Project, Research, Research Assistant

#### **ATHUL JOBY**

**Graduation:** B.Sc. Economics

Areas of Interest: Risk Analysis, Credit Analysis

Key Projects: Impact of macro economic factors on stock prices in India

Skills: Stata, Excel, SQL

Internship: Equi value search, Equity research intern, Qi squared, business analyst intern



#### **GOURIM B**



Graduation: B.A. Economics

Areas of Interest: Insurance, Risk Analysis, Finance

**Key Projects**: Predictive model to estimate the probability of default for loan borrowers, Natural Gas Price Forecasting and Analysis, Quantization and Rating Map Development for

**FICO Scores** 

Skills: Stata(beginner), Python(beginner), R(beginner), MS Excel(intermediate), MS Word

(Intermediate), MS PowerPoint

Internship: Finoability Pvt Ltd, Financial Services, Management Trainee

### JAY SHANKAR MANOJ

Graduation: B.A. Communicative English, Political Science and Economics

Areas of Interest: Data Analytics, Consulting

Key Projects: Econometric Project on estimation of growth of France, Public Administration

Skills: Stata

Internship: The Leading Solutions, BFSI, Finance and Marketing Assistant



#### KIRTHIKA B



**Graduation:** B.A. Economics

Areas of Interest: Data Analytics, Risk Analysis

**Key Projects**: A case study of a specific used car trader company, Econometric analysis on returns to earning for Indian states, Estimation of average annual per capita GDP

growth rate of South Korea using econometric methods

Skills: Stata, python

Internship: Zielhoch, BFSI, Marketing and Finance

#### KRITI KULRANJAN KUJUR

Graduation: B.Sc. Economics and Analytics

Areas of Interest: Data Analytics, Econometric Modelling

**Key Projects**: Estimation of Growth rate in per capita GDP for New Zealand, To understand distribution of loan in Urban and Rural sectors of India, Credit Risk

**Analysis Using Regression** 

Skills: Stata, Python, Tableau, Power BI, R

Internship: Siemens Finance Intern Trainee, Indian Railways Transportation Intern

Trainee



# **KUMARI ADITI**



Graduation: B.A. (Hons.) Economics

Areas of Interest: Risk Analysis and Consulting

**Key Projects**: GDP per Capita Time Trend for United Kingdom, Access to Formal Loans Across Urban and Rural Sectors, Analyzing Investment Banking Strategies: A Case Study

on JPMorgan Chase

Skills: Microsoft Office (Word, Excel, PowerPoint), Python, Stata, SQL, Power BI Internship: Finoability Pvt. Ltd., Financial Services(Equity Research and Portfolio

Management), Management Trainee

#### **LAVANYAS**

**Graduation:** B.A. Economics

Areas of Interest: Data Analytics, Research analysis

Key Projects: Perception of students towards menstrual cups, Estimation of Growth rate

in per capita GDP, Estimation of Earnings Function

Skills: Stata, Excel Internship: N/A



### **MAMIK SAHA**



Graduation: B.A. (Hons.) Economics

Areas of Interest: Data analytics, Risk Analysis

**Key Projects**: A survey on investment needs and pattern on various investment options available to an Indian consumer, Multiple Regression Model: Estimation of earnings function, Estimation of Growth rate in per capita GDP using 25 years of data for a country

Skills: Stata, R, Python, SQL

Internship: Agile Capital Services BFSI, Intern, Agrasar NGO Intern

#### **MURALISARAVANAN M V**

Graduation: B. Com.

Areas of Interest: Risk Analysis, Data analytics

**Key Projects**: Decades Unveiled: A Comprehensive Analysis of Japan's GDP Per Capita, Multiple Regression Model: Estimation Of Earnings Function, National Education Policy

and privatization of education **Skills**: Stata, Python(basics)

Internship: N/A



# **MUSKAN KATHURIA**



Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Financial Analytics, Risk Analysis

Key Projects: Economic Analysis of China's GDP, Estimation of Hourly Wages using

Regression, Economics Analysis of Factors affecting life expectancy

Skills: Stata, SPSS

Internship: Gartner, Research, Data Specialist Intern

### **NAVEEN G**

**Graduation:** B.A. Economics

Areas of Interest: Data Analytics, Risk Analysis

**Key Projects**: Comprehensive Data Analysis and Visualization of Loan Disbursement and Expenditure pattern, Decades unveiled: A comprehensive Analysis of Japan's GDP per capita, Analysing the Impact and Experience on Earnings: A regression approach

Skills: Stata (Basic), Excel (Intermediate)

Internship: Adinn advertising services ltd, advertising, Intern



#### NIMMALA HAMSINI



**Graduation:** B.A. Economics

Areas of Interest: Actuary, Financial Advisory

**Key Projects**: Estimation of Growth rate in per capita GDP using 25 years of data for India, Impact of economic growth and energy use on carbon emissions: Panel Data Analysis

Skills: Python, R Programming, Stata

Internship: HDFC Bank Ltd, Banking, Project Trainee

#### **NITHYASHREE S**

**Graduation:** B.A. Economics

Areas of Interest: Actuary, Risk Analysis

**Key Projects**: A Panel Data Study based on "Capital Structure Decisions", Impact of fast-growing Thrift in the Economy, Cryptographic Analysis using Monte Carlo Markov

Simulation

Skills: MS Excel, Stata, Python, R, Power BI

Internship: N/A



#### **OM SAMANTARAY**



Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analysis, Risk Analysis

**Key Projects**: Accenture Data Analytics and Visualization job Simulation on Forage, GDP per Capita Time Trend for United Kingdom, Access to Formal Loans Across

Urban and Rural Sectors
Skills: Python, SQL, Power BI

Internship: Finoability, Finance, Equity Research and Portfolio Management

### **PRATIM SAHA**

Graduation: B.Sc. (Hons.) Economics

Areas of Interest: Data Analytics, Consulting

Key Projects: Bank Loan Portfolio Analysis: Optimizing Risk with SQL and Power BI, Credit

Risk Assessment Model: Machine Learning-Driven Credit Scoring System, Impact of Credit

Risk Management on the Financial Performance of Commercial Banks in India

Skills: Python, SQL, Stata, Power BI, Advanced Excel

Internship: The Sparks Foundation, Education, Data Science Intern, Data Science Intern,

Education, Widhya



#### RAMYA BARATHI MANOHARAN



**Graduation:** B. Com. (Hons)

Areas of Interest: Data Analytics, Risk Analytics

**Key Projects**: Study on Impact of Social Media on Consumer Decisiveness in Food & Grocery Sector, A Study on the Effect of Financial Literacy During COVID, Standardizing Operating

Procedures for Credit Risk Management Project Skills: Excel, Stata, Python (Beginner), R (Beginner)

Internship: Kaleidofin Capital Pvt Ltd, BFSI, Student Intern - Credit, EveryFin, Fintech,

Student Intern - Content writing

## **RAZLI ZAMAN K T**

**Graduation:** B.Sc. (Hons.) Economics **Areas of Interest**: Data analytics, consulting

Key Projects: Electric Mobility Adoption in Emerging Markets, Strategic Framework for

Waste Transformation and Environmental, Enhancement on Semakau Island,

Econometrics project: Estimation of growth of Austria

Skills: SQL

Internship: Impex(KCM Appliances), manufacturing, financial analyst



#### **RIYA BISWAS**



Graduation: B.Sc. (Hons.) Economics

**Areas of Interest**: Data Analysis, Risk Analysis

**Key Projects**: Time Series Analysis to estimate Bangladesh's per capita GDP growth rate, Econometric Analysis to estimate annual earning by using Mincer's earnings function, Developed a comprehensive financial model in excel to evaluate investment options

Skills: Excel, Stata, SQL

Internship: Destacto Pvt.Ltd , Finance , Research Analyst , Jadavpur University,

Academic, Research Analyst

#### SABHARISSH KUMAR S K

**Graduation:** B.A. Economics **Areas of Interest**: Risk Analysis

Key Projects: Multiple Regression Model: Estimation Of Earnings Function, Decades

Unveiled: A Comprehensive Analysis of Japan's GDP Per Capita, National Education Policy

and privatization of education

Skills: Stata, SQL, Python, Excel, Power BI, SPSS

Internship: The Leading Solutions pvt ltd, Financial Services, Marketing and Finance Intern;

Sreenivasleather pvt ltd, Manufacturing Sector, Accounts Intern



#### SACHIN SHARMA



Graduation: B.tech.

Areas of Interest: Consulting, Data analytics

**Key Projects:** N/A **Skills:** Stata

Internship: Wells fargo

#### SAKSHI AGARWAL

**Graduation:** B.A. Economics & Mathematics **Areas of Interest**: Data analytics, risk analysis

**Key Projects**: Detection of credit card fraud transaction using Machine Learning, Estimation of Per Capita GDP growth rate of Germany using Python, Exploratory data analysis on

IHDS wage dataset using STATA Skills: Python, SQL, STATA

Internship: NITI Aayog, Economics and finance vertical, Research intern



# SHASHWAT ASTHANA



Graduation: B.A. Economics & Mathematics

**Areas of Interest**: Data Analytics

**Key Projects**: Machine Learning Based Credit Scoring, Covid-19 Analysis and Visual Dashboard, Econometric Analysis of Earnings Function and Gender Discrimination

Skills: Stata, SQL (basic), Python (basic), Power BI, MS Excel

**Internship**: Finoability (financial research)

#### SHAYANI PRAMANICK

Graduation: B.Sc. (Hons.) Economics

Areas of Interest: Data analytics, consulting

**Key Projects**: Statistical Analysis on urban rural bank loan distribution and household expenditure, Estimated average annual per capita GDP growth rate over last 25 years,

Unveiling economics insights through microeconometrics techniques

Skills: Stata, R, python(basic)

Internship: Indian Statistical Institute (ISI) kolkata, Ecudation sector, Research Analyst



#### SHIVANI JAMALIYA



**Graduation:** B.A. Economics & Mathematics **Areas of Interest**: Risk Analysis, Data analytics

Key Projects: Credit Risk Modeling Using Machine Learning, Proving Mincer's Equation

Using IHDS Data, Estimation of Average Annual Per Capita GDP Growth Rate

Skills: Stata, Python, SQL, Excel

Internship: IIM Indore, Energy, Research

#### SHUBHIKA PANDE

Graduation: B.A. (Hons.) Economics

Areas of Interest: Data Analytics, Consulting, Risk Analysis

**Key Projects**: Regression Analysis to assess Hourly Wages of Indian Households, Consumer Churn Prediction: Using Machine Learning Algorithm, Data Professionals

Survey Dashboard

Skills: Python, SQL, Power BI, Machine Learning

Internship: Fullscore, Education, Solution Creation, IISPPR, Research, Research

Assistant



#### **RUTHU SWEATH SR**



**Graduation:** B.A. Economics

Areas of Interest: Data Analysis, Risk Analysis

Key Projects: Time series forecasting with ARIMA, Customer Acquisition Cost analysis

using python, HR analytics dashboard using MySQL, Tableau & Power B

Skills: Python, Power BI, Stata, SQL, Microsoft Excel

Internship: N/A

### **SRISHTI BANERJEE**

Graduation: B.Sc. (Hons.) Economics

Areas of Interest: Data Analytics, Risk Analysis

**Key Projects**: Comparative Study of Income Distribution & Development, Study of Sample Data of some households in Bihar, Jharkhand, Odisha & West Bengal, Impact of

the COVID-19 Pandemic on the Marginalized People in Kolkata

Skills: Stata, SQL, Excel

Internship: Universal Sompo General Insurance, General Insurance, Intern,

Nestle, FMCG, Intern



#### **SUMER MENON**



**Graduation:** B.A. Economics

Areas of Interest: Risk Analysis (Insurance), Consulting

Key Projects: LPM Regression Analysis Case Study: AIG Underwriting, Standard Bank -

Risk Management

Skills: SQL, STATA, Python, Tableau, R Programming, Excel

Internship: TLS, Finance and Marketing

#### **SUPRAJA A**

**Graduation:** B.A. Economics

Areas of Interest: Consulting Insurance, Finance Risk Management

**Key Projects**: Economic Analysis on Women's discrimination and Inequalities in Socio-Economic Sector at Sivagangai, Estimation of Growth Rate in per capita GDP using 25 years of data, Multiple Regression Analysis based on India Human Development Survey

Skills: Computer fundamentals and office automation

Internship: N/A



### **ABHYUDAY SINHA**



**Graduation:** BCom Hons

Areas of Interest: Risk Analysis, Economic Analysis, Consulting

**Key Projects**: Predictive Modeling for Loan Conversion in Banking, Time Series Analysis and Volatility Forecasting of Natural Gas Prices, Exploring the Dynamics of Savings Rate in Asian

Countries: A Multifaceted Analysis

Skills: Python, R, STATA

Internship: TrustBridge, Thinktank, Research Intern, athGrant Thornton Bharat, Public Sector

Consulting, Summer Trainee

# ANINDYO KAMAL SEN

**Graduation: BA Economics** 

Areas of Interest: Economic Analysis

Key Projects: Determinants of Working Status of Women in The Indian Household

Skills: Python, SQL, R, Stata, Excel, PowerBI

Internship: Gartner, PR&I Summer Intern, Bharat Heavy Electricals Ltd., Research Intern



#### **AVINASH GOYAL**



**Graduation:** BSc Economics

Areas of Interest: Financial Analysis, Business Analysis, Risk Analysis

Key Projects: Stock Index Prediction, Regression Analysis of Savings rate in Asian Countries

Skills: Python(Beginner), Excel(Advance), Stata (Beginner)

**Internship**: The Leading Solution

### **BHAVANA R**

**Graduation:** BA Economics

Areas of Interest: Data Analysis and Economic Analysis

**Key Projects**: Credit Card Fraud Detection, Customer Segmentation Using K-Means Cluster, Global Superstore Data Analysis and Visualization using SQL and Power BI

Skills: Python (Beginner) SQL&Power BI (Beginner) Excel(Advanced)

Internship: IIT Indore, Academics, Research



#### **DIVYAA GUPTA**



**Graduation:** BA Economics

Areas of Interest: Data Analytics, Finance

Key Projects: Regression Analysis: Determinants of Infant Mortality Rate, Stock Price

Prediction model using ML models

Skills: Python (Beginner), Stata (Beginner), R (Beginner), MS Excel (Intermediate), Figma

(Intermediate)

Internship: Accenture, Strategy and Consulting, Data and AI Intern

#### **GOPIKA RAGHUNATH**

**Graduation:** BA Economics

Areas of Interest: Data Analytics, Consultancy, Risk Analysis

Key Projects: Econometric Analysis of Savings Rate in Asian Countries using Stata,

Prediction of Natural Gas prices using ML Model

Skills: Python (Beginner), Stata (Beginner), Financial modelling, Regression and Data

ınalysis

Internship: Smart Advisors, Management and Financial Consultancy, Junior Analyst



#### HARSHINI G



**Graduation: BA Economics** 

Areas of Interest: Risk Analysis, Risk Management, Data Analytics, Economics Anlaysis,

**Investment Analysis** 

Key Projects: Stock Portfolio Optimization, Credit Risk Prediction using Python, Bank

Loan Analysis using SQL and Power BI

Skills: 1. Python (Beginner) 2. Stata (Beginner) 3. R programming Language (Beginner) 4.

SQL (Beginner)

Internship: Sidalceas Edutech, Educational Technology, Research intern

#### **INIYAN A**

**Graduation: BA Economics** 

Areas of Interest: Data Analytics, Risk Analysis, Economic Analysis

Key Projects: Predictive Modelling of Nifty Commodities Through Machine Learning,

Credit Risk Analysis, Excel User Form Project: Efficient Worksheet Automation and

Reporting

Skills: 1. Python (Beginner) 2. Stata (Beginner) 3. SQL (Intermediate) 4. Power BI 5. R

Internship: ENABL Engineering, Engineering Services sector, Student Intern.



### KIRTANA S.



**Graduation:** BA Economics

Areas of Interest: Risk Analysis, Data analytics, Investment banking and Portfolio

Management

Key Projects: Volatility spillover effects in Nifty: A machine learning approach, Insurance

Claim prediction, Efficiency Portfolio Optimization using Excel

Skills: 1.Python (Beginner) 2. Stata (Beginner) 3. R (Beginner) 4. SQL (Beginner) 5.

PowerBI (beginner) 6. Excel (intermediate)

Internship: Aiesec in Chennai - service and volunteering

### **MAHALAXMI MANIAN**

**Graduation: BA Economics** 

Areas of Interest: Data Analytics, Economic Analysis

**Key Projects**: Detecting and Forecasting Financial Bubbles in the Indian Stock Market

using Machine Learning, Predicting Crime Categories, Credit Risk Analysis - American

Exp CodeLab 21

Skills: 1. Python (Intermediate) 2. R (Beginner) 3. Excel (Intermediate)



### NAGAVARSHINI R N



**Graduation:** BSc Mathematics **Areas of Interest**: Financial Analysis

**Key Projects**: Impact of Breastfeeding on Child Nutrition in India: A DHS Regression Analysis, Integrated ML framework for Portfolio Optimization and Risk Assessment: A case

study on Nifty 50 companies

Skills: Python (Intermediate), R (Intermediate), SQL (Beginner), Excel (Advanced)

Internship: Hathor Union ,Business Consulting,Market Research Intern

#### NARENDHIRANATH M

**Graduation:** BA Economics **Areas of Interest:** Data Analytics

Key Projects: Data Analytics and Visualization, Determinants of Tourism: An Inter-State

Study

Skills: Python (Beginner)



### **NEENA JACOB**



**Graduation: BA Economics** 

Areas of Interest: Economic Analysis

**Key Projects**: Quantitative Analysis and Clustering of Financial Performance in ESG-Rated Companies, Predicting USD-INR Exchange Rate Dynamics: A Machine Learning Approach

Skills: 1. Python (Intermediate) 2. Stata (Intermediate) 3. SQL (Beginner) 4. Power BI

(Beginner) 5. R (Beginner)

### **NITIN SRIHARI**

**Graduation: BA Economics** 

Areas of Interest: Data Analysis, Risk Analysis, Financial Analysis

**Key Projects**: Modeling WTI Crude Oil prices Using Machine Learning, Anatomizing Food inflation in India: Across state study, Understanding Multidimensional Poverty: An In-

Depth Analysis of Bhutan and a Comparative Study with India Skills: Python (Intermediate), SQL(Beginner), R(Beginner), Excel



### **POOJA GV**



**Graduation:** BA Economics

Areas of Interest: Risk Analysis, Economic Analysis

**Key Projects**: Credit Risk Modeling, Predicting ETF prices using machine learning

Skills: 1. Python (Beginner) 2. Stata (Beginner)

### PRASHASTI CHOUDHARY

**Graduation:** BA Economics

Areas of Interest: Data Analytics

Key Projects: Predicting Google Stock Price using ML, Factors affecting Youth

Unemployment in OECD Countries using STAT

Skills: Python (Beginner) Stata (Beginner) Excel (Intermediate) R(Basic)

Internship: WeSettle, Business Development Manager



### **RAHUL NATH**



**Graduation: BA Economics** 

Areas of Interest: Data analytics, risk analysis, business analysis

Key Projects: Credit card fraud prediction, Customer segmentation, Sales dashboard with

power bi and SQL

Skills: Python for data analysis (inter), advanced Excel, SQL (intermediate), ms office(word,

PowerPoint), power bi, R(beginner)

### **RIA SINGH**

**Graduation: BA Economics** 

Areas of Interest: Data Analytics, Risk Analysis

**Key Projects**: Financial Risk Modelling: Implementing VaR through multiple analytical approaches, Credit Risk Modelling, Credit Card Transaction and Customer Analysis

Skills: 1. Python (Beginner) 2. Excel (Beginner) 3. Power BI (Beginner)

Internship: Project uP, Non-profit Social Enterprise, Team Lead; Paprikapost.com,

Content Outsourcing, Content Writer



#### **ROHIT SAINI**



**Graduation:** BA Economics

**Areas of Interest**: Data Analytics, Risk Analysis, Economic Analysis, Public Policy **Key Projects**: Predictive Model for Personal Loan Acceptance using Python, Time Series GDP Forecasting Using R, Customer Demographics and Bike Sales Dashboard Using Excel **Skills**: (1) Python(Intermediate) (2) ML(Intermediate) (3) Excel(Intermediate) (4) R(Beginner)

(5) Stata(Beginner)

### **ROSHINI VASAN**

**Graduation:** BA Economics

Areas of Interest: Risk Analysis, Data Analytics

**Key Projects**: Stock Price Prediction of Reliance Industries Limited Using

Machine Learning, A Study on Consumer Perception towards Online Grocery Stores

Skills: Python (Beginner), PostgreSQL (Beginner), MS Office (Advanced)

Internship: Smart Advisors, Business consulting and services, Junior Analyst Intern



#### SAMARTH BHATNAGAR



**Graduation:** BA Economics

Areas of Interest: Financial data analysis

Key Projects: Factors Affecting Heart Attack, Regression analysis on determinants of IMR

Skills: Python (Beginner) Stata(intermediate) MS Excel(intermediate)

Internship: Consortico, management consultancy, research intern, TERI, not for profit policy

think tank, research intern

### STUTI AHUJA

**Graduation:** BA Economics

Areas of Interest: Data Analysis, Risk Analysis, Economic Analysis

**Key Projects**: Credit Risk Default Probability Prediction, Forecasting Crude Oil Prices

Using Machine Learning Models

Skills: 1. Python (Intermediate) 2. Power BI (Intermediate) 3. Stata (Beginner) 4. SQL

(Beginner)

Internship: MetLife GOSC, Insurance and Financial Services, Data Analyst Intern



#### **SUGANTHASHRIP**



**Graduation:** BA Economics

Areas of Interest: Consulting, Corporate Financial Management, Risk Management,

Portfolio Management

Key Projects: Prediction of Green Bond Prices Using basic Machine Learning Models,

Statistical Analysis of Electric Vehicle Usage Among Student Community

Skills: 1. Python (Beginner) 2. Stata (Beginner) 3. Excel (Intermediate) 4. R (Beginner)

Internship: Aam Admi Party (Policy Research Intern)

# **UDITI PRIYA**

**Graduation:** BA Economics

Areas of Interest: Risk Analysis, Finance, Economics Analysis

Key Projects: Predicting Cardano Prices Using Machine Learning Approach

Skills: Python, Stata, SQL, R

**Internship: UTI MUTUAL FUNDS** 



#### VANSHIKA NANGALIA



**Graduation:** BSc Economics

Areas of Interest: Data Analytics, Risk Analysis, Consultant

**Key Projects**: Stock Price Prediction using Machine Learning Algorithms, Modelling FLFPR using Multiple Regression Model, Relevance of Macroeconomic Indicators in

affecting the Stock market: A Time-series Analysis

Skills: Python (Basics), Stata (Basics)

Internship: Eastern Financiers Ltd., Investment and Financial Consultant, Research Analyst

#### VISHARAD I

**Graduation:** BA Economics

Areas of Interest: Risk Analysis, Finance analysis

Key Projects: Stablecoins Price Forecasting with Python and Technical Indicators, Predicting

Customer Default Probability with Python and Advanced Analytics

Skills: Excel(Advanced), Python(Intermediate), SQL(Intermediate), R(Beginner),

Tableau(Beginner), Stata(Beginner)

Internship: Shriram Finance Limited, Finance, Student Intern



#### **VRINDA MEHTA**



**Graduation:** BA Economics

Areas of Interest: Data Analytics, Finance, Econometric Modelling

**Key Projects**: Modeling Gold Prices using Machine Learning, The Repercussions of COVID-19 Pandemic on Healthcare Workers in India, Factors Affecting Female Labour Force Participation Rate In China:1990-2019

**Skills**: Python (Intermediate) 2. Stata (Beginner) 3. Machine Learning (Beginner) 4.Excel

Internship: Ford Motor Company, Manufacturing Finance, Data Scientist Intern

### YUVIKA CHAUDHURY

**Graduation: BA Economics** 

Areas of Interest: Data Analysis, Risk analysis, Risk management, machine learning,

modeling and forecasting

**Key Projects**: Modeling WTI crude oil prices using machine learning models, Factors

affecting Youth Unemployment in OECD Countries

**Skills**: Python (Beginner), Stata (Beginner), SQL (Beginner), R (Beginner) **Internship**: Punjab National Bank, banking, Risk management intern



### VIJAYA ADABALA



**Graduation:** BA Economics **Areas of Interest:** Data Analytics **Skills:** 1.Python (basics) 2.Excel

Internship: S.R.V.B.S.J.B.MAHA RANEE COLLEGE, Industrial Sector, Research Intern

#### HARISH THANGAVELU K

**Graduation:** BA Economics

Areas of Interest: Data Analytics, Risk Analysis, Consumer risk

Key Projects: Customer Feedback Sentiment Analysis, Excel User form Interface for

Worksheet Management and Reporting

**Skills**: 1. Advance Excel 2. SQL- Intermediate 3. Powerbi- Intermediate **Internship**: Invent Solutions Private Limiter, Finance, Student Intern



### **NANDHINIS**



**Graduation:** BA Economics

**Areas of Interest**: Data Analytics, Risk Analysis, Financial Analysis, Business Analytics **Key Projects**: Role of Economic and Geopolitical Risk Indicators in Gold Price Prediction

Skills: Python (Basics), MySQL (Basics), Machine Learning (Basics), Power BI

(Intermediate), Excel (Intermediate), Power Point (Intermediate)

Internship: Indian Institute of Technology, Intern (Academics)

# **SABIQA BHAT**

**Graduation:** BA Economics **Areas of Interest:** Data Analytics

Skills: Python



# **Contact Us**

placements@mse.ac.in

# **Faculty Coordinators**

Dr. Parthajit Kayal | parthajit@mse.ac.in Dr. Gopal Krishna Roy | gopal.roy@mse.ac.in

# **Student Coordinators**

M.A. GE Batch

Apoorva Lakhotia | 86199 60205

M.A. AE Batch

Nithyashree S | 73973 63494

M.A. EE Batch

Shivani V | 80562 88120

M.A. AQF Batch

Mansi Mittal | 72918 27670

M.A. FE Batch

Anindyo Sen | 98744 43473

**PGDM Finance** 

Jai Shivam | 92052 88494

**PGDM RBA** 

Teena Catherin | 79026 66776