

Sharang Mantri

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CFA Level III Candidate & MS Finance Graduate (4.0 GPA) proficient in Python, R, and Valuation. Quantamental Analyst with proven 45% relative outperformance, seeking roles in Asset Management, Quant Research, IB, or Corporate Strategy
Education

University of Illinois Urbana-Champaign, Gies College of Business Champaign, IL
Dec 2025
Master of Science in Finance (STEM designated program), GPA: 4.00/4.00

Awards: MSF Academic Excellence Award, Beta Gamma Sigma Honor Society, Phi Kappa Phi Honor Society

Credentials: CFA Level 3 Candidate (Passed L1 and L2 in 1st attempt)

Indian Institute of Technology Bombay (IITB) Mumbai, India
July 2023
Bachelor of Science in Economics
Rank: All India Rank (AIR) of 1458 in JEE-Advanced among 230k aspirants (Top 0.62%)

Work Experience

Shree Financial Services Mumbai, India
Jul 2023 – Jul 2024
Equity Research Analyst and Trader

- Engineered a proprietary trading strategy capitalizing on cyclical and seasonal stock trends, successfully delivering 45% relative outperformance over benchmark in FY 2024 and performed football field sensitivity analysis for portfolio stocks
- Analyzed 50+ Banking/Infra stocks (Python, CapIQ); built 10-year DCFs to optimize client portfolio allocations

Research Analyst Intern May 2022 – Jul 2023

- Executed multivariate regression analysis quantifying the impact of 10+ macroeconomic drivers on INR/USD and INR/EUR valuations, applying findings to optimize currency risk hedging strategies for global asset portfolios
- Conducted fundamental analysis and CAPM modeling on 30+ equities to evaluate risk-adjusted return potential

Opulence Business Solutions Ahmedabad, India

Financial Analyst Intern May 2021 – Aug 2021

- Built Python/Excel models for a Fintech Hedge Fund launch, simulating AUM scaling to forecast revenue growth
- Diagnosed 5 macro-micro inefficiencies and proposed fintech solutions to streamline legacy fund operations

CoolAge App Mumbai, India

Business Development Analyst Intern Jun 2020 – Aug 2020

- Identified three key growth areas through econometric modeling, boosting venture capital interest in the startup

Research Project

Real Client Managed Portfolio Jan 2025 – Dec 2025

- Managed a \$500K real-client equity portfolio using a Quantamental top-down approach, forecasting 6–9 month business cycles via custom econometric and Machine Learning models to estimate inflation and growth trends in US economy
- Executed rigorous valuation using 10-year DCF modeling and Monte Carlo simulations to pitch high-conviction positions (\$LLY, \$PEP), rebalancing the portfolio to align fundamental intrinsic value with projected macro-regime signals

Investment Clock & Macro-Regime Asset Allocation Aug 2025 – Nov 2025

- Designed a macro framework utilizing OECD G7 leading indicators and inflation to classify business cycle phases
- Evaluated 30-year historical returns across Asset Classes, Sectors, and Countries, quantifying performance spreads to define the optimal strategic allocation and rotation playbook for every economic regime and market condition

Cook County Housing Price Prediction (Machine Learning/R) Oct 2025 – Nov 2025

- Architected an AVM in R using Random Forest and target encoding to capture geospatial variance, optimizing out-of-sample RMSE by deploying imputation algorithms to resolve missing critical socio-demographic data

Valuation of Complex Financial Derivative Product (Python) Jan 2025 – May 2025

- Engineered sophisticated pricing engines (Black-Scholes, Binomial Trees, Monte Carlo) to value 9+ complex structures, including Autocallable Barrier Notes and Memory Coupon products linked to Oracle, Lockheed Martin, and S&P 500
- Quantified valuation errors against issuer term sheets by modeling path-dependent payoffs and Greek sensitivities

Indian Institute of Technology Bombay (IITB), Undergraduate Research Thesis Sep 2022 – Jul 2023

- Deployed advanced econometric models (VECM, ADF) in Stata to analyze monthly time series (1997–2023), identifying that rising Gold, CPI, and Forex reserves appreciate INR while Money Supply (M3) growth depreciates it
- Investigated currency volatility during global shocks (Dot-Com, GFC) to isolate structural breaks on FX equilibrium

Deutsche Bank, March 4.0 Oct 2020 – May 2021

- Selected (Top 10% of 500+) to engineer an enhanced Beta estimation model for Emerging Market equities, recalibrating CAPM parameters to correct pricing irregularities and improve alpha precision
- Validated the adjusted framework by backtesting against 10+ NSE stocks, isolating actionable risk-return insights

Leadership Economics and Humanities Department, IIT Bombay

General Secretary (2021-22) | General Secretary Associate (2020-21) | Associate Secretary (2019-20)

- Selected to lead the 15-member Student Council representing 200+ students, spearheading post-pandemic return protocols and establishing dedicated self-help groups to support students through academic and personal transitions
- Founded the 'RUPEE' research initiative and 'Summer of Economics' mentorship program to drive academic engagement, while optimizing operational efficiency to reduce event costs by 400025

Technical Skills: Python, R, Machine Learning, Financial Modeling, Big Data, Bloomberg, Econometrics, Monte Carlo, Derivatives Pricing, Asset Allocation, Economic Analysis, Portfolio Management, Financial Analysis, Excel (VBA)