



Azeez Ulla Khan

MBA Finance graduate with hands-on experience in equity market analysis, risk-return evaluation, and financial reporting. Conducted independent research on 15 BSE-listed pharmaceutical companies using Beta and CAGR analysis, and gained exposure to financial statement analysis and corporate finance operations during industry training.

CONTACT

✉ szkhan10786@gmail.com

☎ +91 72047 61804

📍 Mysuru, Karnataka

in linkedin.com/in/azeezullakhan

🌐 azeezullakha-ui.github.io

SKILLS

Financial Analysis

Risk-Return Analysis

Ratio Analysis

MS Excel

Power BI

Data Visualization

EDUCATION

MBA (Finance)

University of Mysore
CGPA: 6.87 | 2023-2025

BBA (HR)

MES First Grade College
CGPA: 7.41 | 2020-2023

LANGUAGES

English

Hindi

Kannada

PROJECTS

Risk & Return Analysis of Selected Pharmaceutical Companies Listed on BSE

IV Semester MBA Project | University of Mysore | Guide: Prof. R. Mahesh | Jan - Apr 2025

- Analysed 24 months of stock price data (2023-2024) for 15 BSE-listed pharma companies using Beta and CAGR in MS Excel; identified Aurobindo Pharma (CAGR: 80.78%) and Lupin (CAGR: 78.48%) as top performers, and Dr. Reddy's (Beta: 3.15, CAGR: -43.3%) as highest-risk outlier
- Performed current and quick ratio analysis across 3 financial years for all 15 companies; concluded Abbott India and IPCA Laboratories as most suitable for risk-averse investors based on low Beta and consistent liquidity
- Submitted research report to University of Mysore in partial fulfilment of IV Semester MBA degree; presented findings to faculty panel in structured format

INDUSTRY EXPOSURE

Mysore Polymers & Rubber Products Pvt. Ltd. (MYPOL), Mysuru - 2024

Visited MYPOL's manufacturing facility as part of III Semester MBA industry study; interacted with HR, Finance, and Production department heads; gained exposure to financial statement analysis, ratio interpretation, and operational workflows in an ISO-certified manufacturing company.

CERTIFICATIONS

Power BI for Beginners · *Simplilearn*

INTERESTS

Financial Markets · Business Analysis · AI Applications · Economic Trends