

WAGISHA MITTAL

Master of Business Administration Candidate – Finance & Business Analytics

• +91 8171092200 • wagishamtl2002@gmail.com • LinkedIn: linkedin.com/in/wagishamittal-526b2421a

PROFESSIONAL SUMMARY

MBA candidate specialising in financial planning, analysis, and reporting with hands-on experience in financial modelling, cash flow forecasting, and budgeting. Proficient in Excel, Python, and Tableau for data visualisation and business insights. Eager to contribute to FP&A, investment research, or corporate finance roles in a dynamic organisation.

EDUCATION

Master of Business Administration – Finance & Business Analytics

DIT University, Dehradun

Aug 2024 – May 2026

Bachelor of Commerce

Daulat Ram College, University of Delhi

Aug 2020 – May 2023

SKILLS

- **Finance & Accounting:** Financial Modelling, Budgeting, Cost Analysis, Ratio Analysis, P&L, Working Capital, Forecasting, Valuation (CAPM)
- **Tools & Analytics:** Excel (VLOOKUP, Pivot Tables, Dashboards), Power BI, Tableau, Python (Pandas, Matplotlib), R, SPSS, Google Sheets
- **Reporting and Systems:** MIS Reporting, Tally ERP, Sentiment Analysis
- **Techniques:** Clustering, Regression, Time Series Forecasting, Variance Analysis

WORK EXPERIENCE

Finance Operations Intern

PLG International (Verage) | Jun 2025 – Aug 2025

- Assisted in financial data validation, reconciliation, and internal reporting.
- Supported automation of routine finance tasks, improving process efficiency.
- Collaborated cross-functionally to align operations with financial insights.

Technical Intern

UCatapult | Jul 2021 – Aug 2021

- Trained 50+ students in using Google Meet, Drive, and Docs; increased digital tool proficiency by 40%
- Customized support based on learner levels, improving user engagement and session effectiveness.

Project Intern

Stubborn Factory | May 2020 – Jun 2021

- Managed merchandise inventory and performed sales analysis, boosting conversion by 15%.
- Collaborated with college teams to streamline project timelines and improve client delivery.

PROJECTS

Customer Segmentation – NATA Supermarkets

Performed EDA and K-means clustering in Python to identify 4 customer segments and improve promotion targeting. Suggested SKU optimisation strategies using purchase patterns.

Stock Analysis – Indian Auto Sector

Performed technical analysis on 5 major automakers using moving averages, trend lines, and resistance levels to assess investment potential.

HR Data Analysis

Analysed data from 14,999 employees to identify drivers of attrition and job satisfaction using Python, correlation studies, and visualisation.

Health Insurance Charges Analysis

Explored variables impacting insurance costs through EDA, heatmaps, and regression analysis in Google Colab.

Stock Valuation – Bajaj Finserv

Analysed 10 years of financial data using CAPM and DDM in Excel to compute expected returns and risk metrics. Presented findings in a risk-adjusted return report.

TCS vs. Infosys Financial Comparison

Benchmarked the five-year performance of two IT giants using ROA, ROE, and working capital turnover. Presented insights on profitability drivers and efficiency gaps.

CERTIFICATIONS

- **Data Analytics with R (Maghanand Desai Academy, Mar 2022)** – Proficient in data cleaning, regression analysis, and hypothesis testing.
- **Python & Machine Learning for Financial Analysis (Udemy, Jun 2025)** – Includes stock prediction, portfolio optimisation, and NLP for sentiment analysis.

ACHIEVEMENTS

- Improved financial reporting accuracy by 20% through data reconciliation and automation at PLG International
- Boosted sales conversion by 15% at Stubborn Factory via inventory and revenue analysis.
- Analyzed 10 years of stock data using CAPM and DDM, delivering risk-adjusted investment insights for Bajaj Finserv.
- Conducted financial benchmarking of TCS vs. Infosys using ROA, ROE, and WCT, highlighting efficiency gaps over 5 years.