

## WAGISHA MITTAL

Master of Business Administration Candidate – Finance & Business Analytics

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## 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.

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## 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

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## 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
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## 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.
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## 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.

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## 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.
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## 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.