

# Disha Singh

Pune, India / [dishabsingh2003@gmail.com](mailto:dishabsingh2003@gmail.com) / 8104539774 / [www.linkedin.com/in/disha-singh-1322261a9](https://www.linkedin.com/in/disha-singh-1322261a9)

## Professional Summary

---

Seeking a finance position where I can apply my financial proficiency, analytical skills, and technical knowledge to support strategic decision-making and organizational growth. Committed to expanding my expertise in financial planning, risk management, and data-driven insights for meaningful contributions.

## Education

---

<b>PGDM in Finance, ISMS PUNE</b>	2024– 2026
• Percentage: 80%	
<b>BMM in Journalism, KC College, Mumbai</b>	2021–2024
• Percentage: 83.60%	
<b>HSC (Commerce), KJ Somaiya Junior College, Mumbai</b>	2019-2021
• Percentage: 93.67%	
<b>SSC, Don Bosco School, Dombivli</b>	2018-2019
• Percentage: 88.80%	

## Experience

---

**PredictRam** April 2025 – June 2025  
**Financial Analyst Intern**

### Key Responsibilities:

- Conducted fundamental & technical analysis of stocks to deliver data-driven investment recommendations
- Built financial models for earnings forecasts, cash flow projections, and valuations
- Performed valuation assessments using DCF, Comparable Company, and Precedent Transaction methodologies
- Authored research reports and economic trend analyses with actionable forecasts
- Monitored industry trends and competitive dynamics, focusing on BFSI sector performance drivers
- Leveraged Excel and financial modeling tools to enhance analytical efficiency and accuracy

## Certifications

---

- **Financial Analyst Course** (Udemy)
- **NISM SEBI Investor Certification** (NISM)
- **Introduction to Capital Markets** by CFI through edX.

## Projects

---

Project Title: A Study on the Influence of AI Technologies in Stock Market Prediction and Trading

Duration: **April 2025 - July 2025**

- **Researched and analyzed AI applications** in algorithmic trading, predictive analytics, and portfolio optimization, assessing their impact on trading efficiency, risk management, and investor behavior in India and global markets.
- **Compared Indian and global capital markets** by evaluating AI adoption levels, regulatory frameworks, and technological advancements across leading international exchanges.
- **Developed an evidence-based study** including literature review, graphs, statistical insights, case studies, and actionable recommendations to enhance AI-driven decision-making and market participation in India.

## Skills

---

- Financial Analysis & Forecasting
- Financial Modelling
- Microsoft Office
- Market Research & Report Writing