



SHUBH SANDEEP WADE

INFORMATION TECHNOLOGY

+91 8454079844 - shubhwade3@gmail.com@gmail.com -

Mumbai, Goregaon East

LinkedIn: <https://www.linkedin.com/in/shubh-wade-79b4322ba/>



PROFILE SUMMARY

FinTech-focused IT undergraduate skilled in Python, SQL, financial analytics, sentiment modeling, and automation. Experience with real-world financial workflows through Deloitte & JPMorgan virtual internships and Incoming Operations Intern role at Springer Capital Investments. Built multiple financial intelligence systems involving data pipelines, dashboards, and predictive modeling. Seeking a Summer FinTech/Data intern role.

EDUCATION

B.E. Information Technology, Thakur College of Engineering & Technology

CGPA: 8.6 / 10 | Sem 3 | Relevant: Financial Computing, DBMS, Statistics

2024—2028

EXPERIENCE

Operations Intern-Springer Capital Investments LLC(USA) Dec 2025-Mar 2026

- Automating finance-linked workflows, reporting, and error-analysis pipelines
- Creating insights dashboards & improving operational decision-flow
- Supporting process optimization & documentation to reduce manual overhead

Virtual Intern-Deloitte (Financial Advisory | M&A)

- Conducted corporate risk analysis and produced client-ready financial reports
- Evaluated financial statements & generated KPI summaries

Virtual Intern-JPMorgan Chase (Data Analytics) | Forage

- Built analytics dashboards tracking investment metrics
- Processed datasets using Excel/Python & derived financial insights

FINTECH PROJECTS

Economic Verdict-Real-Time Stock Sentiment Intelligence

Python, NLP, Streamlit, NewsAPI, Pandas, Power BI/Tableau

- Built real-time sentiment scoring engine for equities using NLP
- Developed multi-page Streamlit app for price/sentiment trends & correlation analysis
- Designed visually-driven dashboards for investment decision support

TracknStock-Cloud Inventory System | Stock Market Forecasting System

Python, SQL, Streamlit, RST APIs, Time-Series Models

- Built real-time stock tracking, CRUD update alerts, & analytics for usage trends
- Predicted NIFTY-50 short-term movement using regression & time-series forecasting models

TECHNICAL SKILLS

Programming: Python (Pandas, NumPy), SQL (PostgreSQL), C++ (basic)

Web & Analytics: HTML/CSS, Tailwind, Power BI, Tableau, Streamlit, REST APIs

Data & Tools: Financial data analysis, KPI modeling, sentiment analysis, forecasting, Excel/Google Sheets, Canva

Soft Skills: Data storytelling, design thinking, problem-solving, documentation, teamwork

CO-CURRICULAR & CREATIVE LEADERSHIP

Creative Design Lead - TSDW Creative Team, ACM IT Creative Team, EWT Editorial Team

- Designed event IDs & credentials worn by hundreds of participants across major college events
- Created banners, posters & promotional materials for campus-wide campaigns and activities
- Developed social media graphics and posts for community engagement and event promotion

CERTIFICATIONS & ACHIEVEMENTS

Certifications: Financial Markets - Yale (Coursera), Data Science Bootcamp - Udemy, Deloitte & JPMorgan Virtual Internships - Forage, Canva for Work (ID:370a37)

Achievements: MumbaiHacks 2025 - FinTech Track Finalist (Round 2), State-Level Ken-Ken Puzzle Participant, District-Level Football (MSSA) & Swimming (DSO), First Aid Responder - RLISS India

INTERESTS

FinTech · Data Science · Financial Analytics · Python · Stock Market · Graphic Design
· Dashboard Design · Technology · Finance · Coding