

Mrunmayee Phadtare

+91 9966249911 | mrunmayeeph@gmail.com | [LinkedIn](#) | [Github](#)

Professional Summary

Analytical and detail-oriented Computer Science student specializing in **Health Informatics** with hands-on experience in building **data-driven systems and workflow automation tools**. Skilled in applying **statistical analysis, data quality management, and predictive modeling** to improve decision-making and operational efficiency.

Education

Vellore Institute of Technology, Bhopal	2022-2026
B.Tech CSE with specialization in Health Informatics	CGPA: 8.94

Technical Skills

Data & Analytics: Data Cleaning, Statistical Analysis, Time-Series Forecasting, Predictive Modeling

Programming & Tools: Python, SQL, Java, C++, Git

Concepts: Process Automation, Risk Reduction, Scalable Systems

Soft Skills: Analytical Thinking, Problem-Solving, Collaboration, Communication

Projects

StockSense – AI-Powered Stock Trading App | 2025

- Built a dashboard offering **real-time insights on 50+ stocks**, supporting informed investment decisions.
- Applied **trend forecasting** to generate buy/sell recommendations with **85%+ accuracy**, simulating market strategy analysis.
- Designed a responsive interface to simplify validation, allowing **non-technical users to check data 40% faster**.
- Integrated **live market feeds** and sentiment analysis from **100+ news sources**.

DataCleanser – Full-Stack Data Cleaning Web App | 2025

- Streamlined workflows by automating anomaly detection for **100MB+ CSV datasets**, reducing manual effort by **60%**.
- Delivered APIs for parsing, missing value imputation, and statistical summaries used by users.
- Implemented robust **JWT-based authentication** with token blacklisting and session management to secure user data.
- Designed a clean, responsive UI with **Bootstrap**, adhering to scalable **MVC architecture** principles.

PhishNet – Real-Time Phishing Website Detection | 2024

- Engineered a risk detection pipeline processing **1,000+ URLs/second**, achieving **>90% accuracy**.
- Automated enterprise-scale monitoring with modular APIs, reducing phishing exposure risk by **30%**.
- Optimized system design for **scalability and maintainability** across security use cases.

Positions of Responsibility and Hackathons

Core Member, Design Team — Vitronix Club(IoT & Robotics)

- Directed branding & design for **10+ technical events**, boosting participation by **40%**.
- Coordinated with **5+ cross-functional teams** to deliver campaigns under tight deadlines.

Smart India Hackathon (SIH) 2024 — Sanskriti Dhara App: Designed a cultural heritage learning app using React Native & Firebase, integrating **digital archives** and interactive storytelling modules.

NPTEL Artificial Intelligence Certification (IIT Madras, 2024): Ranked in the **top 170 of 10,000+ candidates**, reflecting strong analytical skills.

Certifications

- IBM Generative AI | IBM (2025)
- Artificial Intelligence | NPTEL – IIT Madras (2024)
- Web Development (HTML/CSS/JS) | Johns Hopkins University (2023)
- FullStack development with MongoDB | SmartBridge(2025)