

Himanshu Ranjan

himanshu05112003@gmail.com | +91 6202738713 | linkedin.com/in/oremilo/ | github.com/Oremilo

Summary

Product-focused Software Engineering student skilled in full-stack development, ML systems, and problem-solving. Experienced in building scalable applications, analyzing user workflows, and translating problems into structured product decisions. Strong interest in user-centric, data-driven product design for high-impact AI products such as HyperVerge's KYC and identity verification systems.

Technical & Product Skills

Product Skills: User Research, Requirement Breakdown, Journey Mapping, A/B Testing Basics, Product Metrics, Documentation, Problem Scoping

Languages: Python, JavaScript, Java, C, SQL, HTML, CSS

Frameworks: React, Node.js, Express, Flask, REST APIs

ML/DS: NumPy, Pandas, scikit-learn, PyTorch, TensorFlow

Tools: Git, Docker, Linux, MongoDB, AWS, VS Code, Jupyter

Foundations: Data Structures, OOP, API Development, DBMS, OS, Networks

Experience

Prototype Lead — Ramaiah Institute of Technology, Bengaluru Aug 2025 – Present

- Defined product problem statements for ML model switching, focusing on system reliability and user constraints.
- Built reproducible datasets and testing workflows enabling structured evaluation and design decisions.
- Created intermediate documentation and visual evaluation reports to communicate insights with stakeholders.

Frontend Developer Intern — Ramaiah Institute of Technology, Bengaluru May 2023 – Jul 2023

- Developed responsive UI components, improving load performance and user interaction smoothness.
- Participated in Agile sprints; collaborated with peers to refine requirements and enhance usability.
- Improved page rendering performance through profiling and optimization.

Club Member — CodeRIT Jan 2024 – Present

- Organized and conducted multiple hackathons, contributing to event planning, and technical coordination.

Projects

AI-Based Stock Trading Web App Dec 2024 – Jan 2025

MongoDB, Python, Flask, React, REST APIs

- Built ML-driven trading simulator handling 200+ trades using LSTM prediction and sentiment analysis.
- Reduced API latency by 30% through optimized endpoint design and async workflows.
- Designed user flow for portfolio simulation and analysis.

AI-Powered Travel Planner (MERN) Oct 2024 – Nov 2024

MongoDB, Express, React, Node

- Developed collaborative itinerary planner with ML-based landmark suggestion.
- Improved UX through better navigation clarity and simplified booking flows.
- Implemented email reminder system for planned activities.

Finance Dashboard Aug 2024 – Sep 2024

Python, Pandas, Matplotlib

- Built real-time portfolio dashboards with exportable analytics for quick insights.
- Automated reporting workflows, reducing manual analysis time.

Education

B.E. CSE (AI & ML) — MSRIT, Bengaluru (CGPA: 9.1) Nov 2022 – Jun 2026

CBSE 12th — Gyan Niketan, Patna (91%) 2021

CBSE 10th — MTTTES, Patna (89.5%) 2019

Certifications & Achievements

- Linux Foundation- Introduction to Linux (LFS101)
- Google Cloud Career Launchpad — Generative AI Track
- AWS Certified Cloud Practitioner
- NPTEL Software Engineering
- Coursera Cryptography Certification
- Bootcamp Winner — Emmetra