Priyanshu Sah

priyanshu123sah@gmail.com | +91 7666774342 | Malad(West), Mumbai-400095

GitHub | Linkedin | Portfolio

EDUCATION

Thakur College of Engineering and Technology

Major in AI & ML with Minor in Applied ML | B.Tech

Mumbai,MH Expected June 2026

CGPA: 8.83

EXPERIENCE

Remote(Mumbai) | July 2025 - Present

- Liferythm Healthcare Services | Fullstack with AI Remote(Mumbai) | July 2025 Building AI doctor modules: Follow-Up Coach, voice-based Clinical Notes, Front Desk Assistant
 - Integrating MedLLMs for autocomplete, clinical recommendations, and workflow optimization to reduce documentation time.

Creo AI | Software Developer

- eo AI | Software Developer Remote(Mumbai) | March 2025 Aug 2025
 Led end-to-end development of an STS chatbot using RAG and agentic AI with speech, NLP and real-time reasoning.
- Designed architecture and integrated voice + LLMs; deployed scalable API endpoints supporting 10K+ concurrent users with low latency.

Konma Organization | Fellowship, Fullstack with AI Remote(Mumbai) | Dec 2024 - Feb 2025

- Developed a multimodal chatbot (TTS/STT, doc parsing) for real-time, context aware interaction.
- Implemented multilingual + location-aware support to deliver personalized responses for Serbian users.
- Deployed using Nginx, Cloudflare CDN, and automated DevOps pipelines, ensuring secure and scalable delivery.

Chart Raiders | Jr. Software Dev (MLOps-GenAI)

Remote(US) | Feb 2024 - Aug 2024

- Built an intelligent trading assistant using LangChain + VectorDBs, improving reasoning and decision support for traders.
- Fine-tuned SLMs and synthetic Q&A pipelines to boost accuracy and inference speed.
- Implemented scalable RAG systems with ElasticSearch, Docker, load balancing, and CI/CD pipelines, ensuring high availability in production.

ACM SIG AI TCET | Technical Head

Onsite | July 2024 - July 2025

- Led AI and open-source initiatives; organized 5+ workshops and trained 500+ students in AI/ML.
- Oversaw development, deployment, and maintenance of the TCET SIG AI website, mentoring student contributors.

SKILLS

Programming Languages: Python, Java, HTML, CSS, JavaScript

Libraries/Frameworks: React, MERN, LlamaIndex, MCP, LangChain

Tools / Platforms: Docker, AWS, Sagemaker, Nginx, Cloudflare, n8n, GCP

Databases: Chroma DB, Elastic Search, MongoDB, SQL

PROJECTS / OPEN-SOURCE

RAG, Tool Calling, Flask, LangChain, 2FA(TOTP)

- - Integrated employee dashboards, IT ticket auto-generation, and 2FA security.
 - Reduced internal support workload by 40% and improved response time.

Automated trading and decentralized funding to reduce double-counting and improve market transparency.

Honors & Awards

- 4th Place Technovate 2.0 (Rotaract District 3141, Mumbai)
- 8th Place Intel KPRIET National GenAI Hackathon 2024 (Coimbatore)
- Selected in Top 50 (SIH 2024) & Top 35 (Avishkar 2024-25) representing AI&ML Dept., TCET