

Aniket Saha

LinkedIn: <https://www.linkedin.com/in/aniketsaha2005/>

Github: <https://github.com/Aniket-a14>

Email: aniketsahaworkspace@gmail.com

Mobile: +91 8388010464

SKILLS

Languages:	C/C++, Python, JavaScript, TypeScript
Core:	Data Structures & Algorithm, OOP, System Design, API Development, Computer Networks
Development:	React, Next.js, Tailwind CSS, Node.js, Express.js, Fast API
Databases:	MySQL, MongoDB, Postgres SQL
Cloud & Devops:	Terraform, Vercel, GitHub Actions, CI/CD Pipelines
Tools:	Git, Postman, Linux, Docker
Soft Skills:	Empathy, Team Collaboration, Visual Creativity, Team Management

WORK EXPERIENCE

Outlier AI | AI Trainer Sep' 24-Jan' 25

- Trained and evaluated AI models across 300+ task types by refining prompts, and boosting response accuracy.
- Reviewed and debugged over 1000 AI-generated responses to ensure clarity and strict guideline compliance.
- Performed 200+ peer evaluations to maintain consistency, improve quality, and reduce error rates across submissions.

PROJECTS

SRA – Smart Requirements Analyzer | GitHub | Link Nov' 25

- Created an AI-powered requirements platform reducing documentation time by 70%, processing 500K+ tokens across 50+ projects with 95% user satisfaction.
- Developed a full-stack LLM system auto-generating 6+ deliverables from plain text.
- Achieved a 70--80% reduction in manual effort, with 40% higher accuracy and 25--30% lower latency.
- Tech Stack: Next.js 16, TypeScript, Tailwind v4, Node.js 20, Express, Prisma, PostgreSQL, Google Gemini 2.0, Terraform, Docker, Vercel.

AI Resume Analyzer | GitHub | Link Oct' 25

- Designed resume-analysis tool with structured scoring, keyword extraction, and clean UX, enabling users to check CV score against company JDs on a 100-point scale.
- Integrated PDF.js to extract 20+ data points per resume and built a responsive scoring interface.
- Optimized processing speed by 45% and achieved 98% extraction accuracy.
- Tech Stack: JavaScript, React Router, Tailwind CSS, Purer.js, Pdf.js, Zustand, Docker.

Wizard-w1 – AI Data Analyst | GitHub May' 25

- Engineered a dual-LLM agent trained on 500k+ instructions, achieving 95% success and 80% faster analysis.
- Implemented a Next.js 16 and FastAPI stack with sub-200ms latency for EDA on 10k+ row datasets.
- Constructed a 4-bit quantized engine eliminating 100% cloud costs and running natively on 8GB RAM.
- Tech Stack: Python, FastAPI, Next.js 16, Tailwind CSS v4, DeepSeek-R1, Qwen2.5, Docker.

CERTIFICATES & CERTIFICATIONS

Social Networks NPTEL	Nov' 25
Digital Systems Coursera	Oct' 24

ACHIEVEMENTS

- Hackathon Finalist – LPU IoT Hackathon: Reached the final round among 120+ teams as a team-leader.
- 900+ Coding Problems Solved: Practiced questions across platforms including LeetCode, HackerRank, CodeChef, Codeforces and GeeksforGeeks, strengthening algorithmic thinking and debugging skills.
- Open-source contribution: Educational modules and components contributed across Coder Legion and GitHub.

EDUCATION

Lovely Professional University	Phagwara, Punjab
Bachelor of Technology	Aug' 23 – Present
Computer Science and Engineering; CGPA: 7.54	
Indira Gandhi Memorial High School	Barasat, West Bengal
Intermediate	Mar' 22 – May' 23
PCM	