

ANEESH RASKAR

Full Stack Developer | AI & ML Engineer | Pune, Maharashtra, India
+91-7666821785 | aneeshraskar@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

Software engineer with hands-on experience building production AI systems and full-stack web applications. Holds 2 peer-reviewed publications in ML and IoT. Delivered backend APIs at scale, architected AI agent platforms and SaaS products at Samsan, and led embedded vehicle interface development for two European automotive brands via HCL Tech. Comfortable across the stack — from Python/FastAPI backends to React frontends and AWS infrastructure.

WORK EXPERIENCE

Software Engineer | [Samsan Technische Labs](#)

Aug 2025 – Present

Architecting internal AI and SaaS products, alongside embedded software contract work with European automotive OEMs through HCL Tech.

- Architected and shipped an AI agent platform using FastAPI and LangChain, unifying LLM calls and vector embeddings across 3+ open-source models; configured observability with LangSmith, cutting debugging turnaround time significantly.
- Engineered a subscription-based payment gateway supporting 3 pricing tiers with automatic recurring billing, reducing manual billing overheads.
- Contracted through HCL Tech to deliver HMI applications for Volkswagen and Cupra, covering core EV features including end-to-end charging flows and vehicle control functions across 2 vehicle platforms.
- Integrated LiveKit for real-time video communication within a SaaS product, achieving sub-500ms latency for peer connections.

Full Stack Developer Intern | [Cliff Ventures \(Moneyy.ai\)](#)

Feb 2025 – Jul 2025

Maintained the backend API layer for a financial platform, focusing on security, performance, and cloud infrastructure.

- Designed and maintained RESTful APIs using Django REST Framework, supporting core platform features including user accounts and transaction data for 1000+ users.
- Deployed and managed backend infrastructure on AWS using ECS, S3, RDS, DynamoDB, Lambda, and API Gateway, maintaining 99.9% uptime.
- Implemented end-to-end encryption for sensitive user and financial data across all API endpoints, achieving compliance with data security requirements.
- Optimised database queries and load-handling, reducing average API response times by 35%.

EDUCATION

B.Tech in Computer Science — Specialisation: AI & ML

2021 – 2025

[Vellore Institute of Technology, Chennai](#) | CGPA: 8.17 / 10

SKILLS

Languages: Python, TypeScript, JavaScript, Kotlin

Frontend: React.js, Next.js, TailwindCSS

Backend: FastAPI, Django, Flask, Node.js, Express.js

AI / ML: TensorFlow, PyTorch, LangChain, LangSmith, HuggingFace, OpenCV, Scikit-Learn

Cloud & Infra: AWS (ECS, S3, RDS, DynamoDB, Lambda, API Gateway), GCP, Docker, Datadog

Databases: PostgreSQL, MySQL, MongoDB

Tools: Git, GitHub, Postman, Claude

PROJECTS

Collaborative Vehicle Localisation via Federated Learning — Python, TensorFlow

- Developed a trajectory prediction system for autonomous vehicles using LSTM-based federated learning across 5 simulated client devices, reducing average displacement error by 29.2% vs. a centralised baseline.
- Implemented MrE aggregation to optimize global model loss from 0.0220 to 0.0078 — a 64.5% reduction.

Lightweight Computational Offloading using Deep Learning — Python, TensorFlow

- Identified system bottlenecks through operational metrics and improved overall pipeline efficiency by 30%+.
- Applied model quantisation to shrink model size by 88% with minimal accuracy loss, cutting server downtime by 15%.

NLP Resume Parser and Job Matching System — Python, HuggingFace, PyTorch, MERN Stack

- Constructed a resume parsing pipeline that improved candidate-to-job matching accuracy by 40%, achieving 90% precision.

Real-Time Crime Detection using Deep Learning — Python, TensorFlow, OpenCV

- Trained an LSTM-based classifier on CCTV footage to detect and categorise criminal activity, achieving 87% precision and 84% recall across 5 crime categories.

Energy-Efficient Smart Irrigation System — Python, scikit-learn, Arduino, Blynk

- Engineered an IoT irrigation controller using real-time sensor data and decision tree models, achieving 89% prediction accuracy and reducing water usage by an estimated 20%.

PUBLICATIONS

Advancing IoT Interoperability: Dynamic Protocol Translation through Machine Learning for Enhanced Communication Efficiency

IJFMR, 2024 | DOI: 10.36948/ijfmr.2024.v06i04.24869 | Neeta Lokhande, Rajendra Agrawal, Aneesh Raskar

Waste Management Optimisation Using Reinforcement Learning

Journal of Innovations in Data Science and Big Data Management, Vol. 3(2), pp. 1–10 | Neeta Lokhande, Aneesh Raskar

Light weight computation offloading approach for edge devices

Elsevier, Vol. 32, ISSN 2590-1230 | <https://doi.org/10.1016/j.rineng.2026.111978> | Parth Dedhia, Aneesh Raskar, Sahil Khodke, Abishi Chowdhury, Tulasi Prasad Sariki, Amrit Pal

LANGUAGES

English (professional) | Hindi (native) | Marathi (native)