

Jeet Sharma

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Summary

Full-stack software engineer with experience building and operating production systems end-to-end in startup environments. Strong background in backend development, API design, cloud-deployed services, and data-intensive workflows. Proven ability to own features from design through deployment, work with real users and production constraints, and ship reliable software at scale

Education

University of Massachusetts, Amherst, MA, United States

Sep 2024 – May 2026

Master of Science in Computer Science

GPA: 3.86/4.00

University of Mumbai, Mumbai, India

Aug 2019 – May 2023

Bachelor of Engineering in Computer Engineering

GPA: 3.87/4.00

Professional Experience

Software Developer Summer Intern | Karpuragaurai Technologies, India

May 2025 – Aug 2025

Tech Stack: Python, Redis, REST APIs, AWS, Docker, Celery

- Implemented semantic retrieval using PostgreSQL and PGVector to index client knowledge bases for grounded LLM responses
- Deployed containerized backend services on AWS ECS behind an Application Load Balancer with autoscaling workers
- Added Redis-based response caching and asynchronous background processing to reduce end to end query latency by 30%

Founding Full Stack Software Developer | Lab Systems (I) Pvt. Ltd., India

Aug 2022 – Aug 2024

Tech Stack: NextJS, Python, C++, Flask, SQL/NoSQL, Cloudflare, Docker, Software Architecture, Solution Designing, AWS, Node.js, REST APIs, MongoDB, LevelDB, Linux, Web Security, Distributed Systems, System Design

- As a Founding Engineer, architected the software roadmap and core system architecture for an AI-driven forensics platform
- Built Python and C++ based backend services and integrated with MongoDB and Elasticsearch databases for production systems
- Designed and iterated on early Next.js product interfaces, working directly with stakeholders
- Containerized backend services on Linux with Docker and deployed to the cloud for production stability and release consistency
- Architected AI-driven forensic agents to automate evidence analysis, anomaly detection, and investigation workflows
- Led an engineering team and established Git-based workflows, code reviews, and release practices to maintain delivery velocity
- Developed a solution for cryptocurrency forensics applications, reducing manual analytical processing time by 70%
- Implemented unit tests and validation checks to ensure correctness and reliability of backend system changes over time
- Designed hybrid MongoDB–LevelDB storage patterns enabling fast lookups across 2 Billion transaction records
- Contributed to high profile case involving global clients with financial exposure exceeding \$20M in sensitive environments

Skills

Backend: Python, Node.js, REST API design, PostgreSQL, MongoDB, Redis, background jobs, caching

Frontend: React, TypeScript, Next.js, Tailwind CSS

AI & Automation: LLM integration in production systems, RAG pipelines, embeddings, vector databases (PGVector)

Cloud & Infrastructure: AWS (ECS, EC2, ALB), Docker, Cloudflare, CI/CD pipelines

Engineering Practices: Full-stack system design, testing (PyTest, Mocha)

Relevant Projects

LLM-Router: Intelligent LLM Selection and Cost Optimization | Tech: PyTorch, DistilBERT, CodeBERT

[Project Link](#)

- Fine tuned DistilBERT and CodeBERT classifiers on real world prompt response data to dynamically route requests
- Reduced inference costs by 70% by reducing reliance on expensive models like GPT-4o while maintaining high output quality

Patent

D Ein Blockchain-basiertes Medizinlogistiksystem (Granted)

German Patent File No - 20 2023 102 823.3

Date: 19 Sep 2023

Developed a web application for tracking prescription drugs using Blockchain, enabling secure and transparent pharmaceutical supply chain management with improved traceability by 80% and significantly reduced instances of counterfeit drugs in deployments