

SAMARTH CHANDRA

Software Engineer . Java . Backend & Distributed Systems . AI .

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EDUCATION

Noida Institute of Engineering & Technology (NIET) | Greater Noida

2024 - 2028

Bachelor of Technology (B.Tech) in Computer Science & Engineering

CGPA : 8.92 / 10.00

PROJECTS

Automated build & Deployment pipeline | 🐙 Github

- Built a cloud-native deployment platform using Node.js, Docker, AWS and PostgreSQL that automates repository cloning, isolated containerized builds, artifact generation, and application hosting, reducing manual deployment efforts.
- Designed an event-driven log streaming infrastructure using Kafka to deliver real-time build observability, enabling concurrent monitoring of multiple deployments.
- Implemented dynamic subdomain provisioning and reverse-proxy routing by resolving incoming requests through PostgreSQL-backed deployment metadata.

Offline P2P UPI Payment System | 🐙 Github

- Developed an offline-first peer-to-peer UPI payment system using object-oriented design principles in Spring Boot that enables secure transactions by propagating encrypted payment packets across an ad-hoc mesh network until an internet-connected node becomes available.
- Implemented hybrid encryption and an idempotent transaction settlement mechanism using Spring Data JPA to prevent duplicate transaction processing and maintain transaction integrity during offline synchronization.

Multimodal Video-ads Compliance auditor | 🐙 Github

- Built an automated compliance auditing system using Python, FastAPI, Azure OpenAI, and Azure AI Video Indexer to evaluate video ads against FTC guidelines by analyzing speech, visuals, and on-screen text, generating structured compliance reports with supporting evidence.
- Developed a LangGraph-powered RAG workflow that performs policy validation over compliance documents, with end-to-end tracing, telemetry, and latency monitoring through LangSmith and Azure Application Insights.

Video transcoding pipeline | 🐙 Github

- Designed an asynchronous media processing architecture using Node.js and FFmpeg that ingests raw video uploads and concurrently transcodes them into multiple streaming-ready resolutions.
- Orchestrated an event-driven processing pipeline using Docker and AWS SQS, enabling isolated background workers to asynchronously process transcoding jobs and reliably store generated media artifacts in Amazon S3.

SKILLS

Languages :	Java, C++, Python, JavaScript, TypeScript
Backend & Frameworks :	Spring Boot, Node.js, FastAPI, WebSockets, REST APIs
Distributed System & Cloud :	Kafka, Redis, PostgreSQL, Docker, Azure, AWS, GCP, Kubernetes
AI Infrastructure :	LLMs, Agentic AI, RAG, MCP, OpenAI/Claude SDKs
Development Practices :	Agile, Git, CI/CD

CODING PROFILE

Worked through 350+ data structures and algorithms (DSA) and System Design questions, across multiple platforms.

[Leetcode: wake_up_sam](#)

[GFG: wakeupsam](#)