

Nakul Mistry

Vadodara, Gujarat | mistrynakul2001@gmail.com | [linkedin](#) | [github](#) | [portfolio website](#)

Summary

CS student skilled in building and deploying secure, scalable microservices. Proficient in Java (Spring Boot), DevOps (Docker, AWS), and database management (SQL, MongoDB, Redis) for high-performance systems

Education

Indian Institute of Technology, Gandhinagar , M.Tech in Computer Science	2024 - 2026
Sardar Vallabhbhai Patel Institute of Technology, Vasad , B.E in Computer Engineering	2019 - 2023

Projects

SpotifyTUI	github link
• Developed a terminal-based Spotify controller using Go and Bubble Tea. Authentication done using OAuth2	
• Enables playback control and search capabilities directly from the command line. Styled using Liplgoss	
RetroTrade: AI-Powered Quantitative Backtesting Engine github link	
• Developed a backtesting engine to evaluate trading strategies	
• Microservices created using Java	
• Created a Retrieval-Augmented Generation (RAG) pipeline using LangChain to analyze financial news and generate BUY/SELL/HOLD signals	
• AI service done using Python, FastAPI, and Ollama to serve local LLMs (Gemma), using ChromaDB as a vector store and Google AI for embeddings, for a private AI model	
• Tools Used: Java, Python, FastAPI, LangChain, ChromaDB	
Chef App gauricooks.com	github link
• Developed and launched a live deployed working app for a professional chef.	
• Backend uses Spring Boot for REST APIs, with JWT-based authentication and Redis for token management. OAuth2 for Google sign-in, and payment processes are done using Stripe	
• Fronted uses React. Has both user and admin dashboard for management of the app	
• Deployed the application on AWS using Docker, with Nginx configured as a reverse proxy and SSL via Caddy	
• Tools Used: Spring Boot, React, MongoDB, Redis, Stripe, Docker, Nginx, AWS	

Experience

Teaching Assistant , IIT Gandhinagar	Dec 2024 – Present
• Assisted in teaching the ES113 - Data-Centric Computing course	
• Conducted regular tutorial sessions, graded assignments, improved student performance by 25%	
Software Engineer Intern , Arth Technology	
• Collaborated with teams to implement feature enhancements for a production-grade application	
• Worked on database optimization techniques to improve query performance and ensure data consistency	

Technologies

Languages: Java, Python, SQL, JavaScript, Golang

Backend: Spring Boot, FastAPI, REST APIs, Stripe, OAuth2, Redis

Databases: MongoDB, MySQL

DevOps, Cloud: Docker, AWS, Git, CI-CD