

Nausheen Noor Zaidi

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Software Engineer with production backend experience at Warner Bros. Discovery, building LLM-powered applications, multi-agent systems, and AI infrastructure.

Education

Dr. B. R. Ambedkar National Institute of Technology, Jalandhar

CGPA: 8.68

M.Tech, Machine Intelligence & Automation

2024 – 2026

Shri Ramswaroop Memorial College of Engineering and Management, Lucknow

CGPA: 8.21

B.Tech, Computer Science and Engineering

2020 – 2024

Projects

Rudra AI | Autonomous Multi-Agent Software Engineering Platform

Node.js, Python, FastAPI, PostgreSQL, Neo4j, Bedrock

- Architected a self-hostable autonomous software engineering platform where eight specialized AI agents collaborate through event-driven orchestration, shared memory and human-in-the-loop approval workflows.
- Built a provider-agnostic model gateway (OpenAI / Anthropic / Bedrock + deterministic offline mock) and a text-directive tool-calling loop, backed by a permissioned MCP runtime giving agents safe, audited filesystem and GitHub access.
- Integrated a Neo4j knowledge graph and pgvector semantic memory for code-aware reasoning, plus an LLM-as-judge evaluation pipeline scoring agent output against weighted rubrics on every run.

Career Twin | AI Career Copilot

FastAPI, React, Bedrock, LangGraph, sqlite-vec

- Developed a full-stack AI career copilot that unifies GitHub, LeetCode and resume data into a unified skills graph powering job matching, resume tailoring and personalized learning recommendations.
- Engineered a RAG pipeline (AWS Bedrock Titan embeddings + vector search) with a source-diversity re-ranking step to ground chatbot answers in user-specific career data with inline citations, preventing hallucination.
- Built a LangGraph ReAct agent with human-in-the-loop approval (interrupt/resume) for cover-letter drafting, and an ATS resume-tailoring pipeline rendering LLM output into a fixed LaTeX template with keyword-coverage scoring.

Unified Mockserver | AI-Augmented API Virtualization Platform

Next.js, Express, Microcks, Groq, Docker

- Built an AI-augmented API virtualization platform (Next.js, Express, Microcks) that mocks GraphQL, REST, and AsyncAPI directly from their specs, with a deterministic-first design (faker/schema-mock fallback) so core features work with zero API keys.
- Shipped an AI contract-test generator and a “chaos engineering for API contracts” system – 12 injectable failure scenarios plus auto-generated resilience tests sharing one field validator, proving the suite catches injected breaking changes pre-production.
- Implemented multi-tenant workspace isolation, namespace-aware Microcks integration, Okta SAML SSO and API-key authentication for secure enterprise deployments.

Experience

Warner Bros. Discovery

Sep 2025 – Jul 2026

Software Engineering Intern

Bengaluru, India

- Designed and developed an AI-powered Mock Server using Express.js, Microcks, Groq LLM and Ollama, enabling automated generation of realistic API responses, edge cases and testing scenarios.
- Collaborated with AI Platform, Global QA and backend engineering teams to integrate LLM-driven workflows into developer tooling while leveraging enterprise AI infrastructure for production experimentation.
- Led the proof-of-concept for migrating legacy JSON Blob APIs to GraphQL, authoring the architecture proposal and presenting it to engineering leadership before implementation.

Technical Skills

LLMs & GenAI: AWS Bedrock, Groq, RAG, Prompt Engineering, Function Calling, LLM Evaluation

Agentic AI: LangGraph, LangChain, Multi-Agent Systems, Knowledge Graphs, Human-in-the-Loop, Vector Search, MCP

Backend & Cloud: Node.js, Express.js, FastAPI, REST APIs, GraphQL, Microservices, PostgreSQL, Redis, Neo4j, Docker, AWS (Bedrock, S3)

Languages & Tools: Python, JavaScript, TypeScript, SQL, C++, Git, GitHub Actions, Docker Compose

Achievements & Publications

GATE (Computer Science) 2024: All India Rank 8399

Publication (Springer Nature, SoCTA 2025): “Drone Detection using Noise Suppressed Acoustic Features in Low SNR Environments”