

# Souvik De

India | souvikde.tech@gmail.com | +91 9073302976 | souvikns.de | linkedin | github/Souvikns

## Summary

---

I design and build backend systems and AI infrastructure for production environments. My work focuses on RAG architectures, vector search systems, and LLM orchestration across Go, TypeScript, and Python. I've shipped developer tooling adopted by 16,000+ users and contribute to open source as an AsyncAPI maintainer and Google Summer of Code mentor.

## Experience

---

**Software Engineer II**, XANE.AI – Gurgaon July 2025 – Present

- Architected and deployed scalable GenAI pipelines powering Maruti Suzuki's Customer Assistant System, enabling context-aware responses over enterprise-scale knowledge bases.
- Designed and implemented an OCR-to-RAG ingestion pipeline converting unstructured PDFs into structured embeddings indexed in a vector database, enabling persistent knowledge memory for AI agents.

•  
**Lead Software Engineer**, CodeMate.AI – Noida December 2024 – May 2025

- Engineered an enhanced search algorithm for Swagger files, optimizing RAG system performance and search precision.
- Implemented CI/CD pipeline utilizing GitHub Actions to automate application release cycles, enhancing deployment efficiency and reliability.
- Optimized a local server utilized by our VS Code extension, achieving over 30% improvement in startup time and enhancing overall user experience.
- Implemented automated deployment from GitHub Actions to a virtual machine (VM) and configured branch protection rules, improving code quality, deployment stability, and increasing team productivity by eliminating manual deployment efforts.

**Software Engineer**, Postman – Bangalore Feb 2022 – June 2024

- Developed and maintained a cross-platform CLI integrating official AsyncAPI tooling, providing a unified workflow for developers.
- Created and maintained AsyncAPI Bundler (16,000+ downloads), enabling reliable resolution of complex json ref dependency graphs across specification files.
- Served as maintainer across 3+ open-source projects, reviewing contributions, guiding architectural decisions, and driving roadmap initiatives.
- Mentored contributors under Google Summer of Code (GSoC), guiding projects to production-ready completion.
- Co-led governance initiative to standardize parser tooling architecture across multiple languages, improving maintainability and reducing duplication.

**Backend Developer Intern**, Mage – Remote Nov 2021 – Feb 2022

- Built microservices in Go to automate cloud infrastructure provisioning using templated configuration systems.
- Developed a React-based low-code interface for generating and provisioning infrastructure on demand.
- Deployed containerized services using Docker and Kubernetes in cloud-native environments.

## Projects

---

**GitHub Action to sync GitHub Issues to Notion Database** Notion-Board

- Developed a GitHub Action to auto sync and update github issues and it's state with Notion Pages.
- Earned recognition from the open-source community through project stars and valuable user feedback.
- Tools Used: Typescript, GH Action.

**FastAPI application that scrapes AsyncAPI documentation to create a RAG system and provides a chat API to answer user queries.**

AsyncAPI-RAG

- Built data scrapper to scrape AsyncAPI spec and tools documentation from github.
- Used LangChain to chunk Markdown data, generated embeddings with the Nomic embed model from Ollama, stored embeddings in a Qdrant database, and exposed a REST API to handle user queries and return contextual answers.
- Tools Used: Python, qdrant, Langchain, ollama, docker

## Technologies

---

**Languages:** Javascript, Typescript, Go, Python, SQL

**Technologies:** NodeJs, FastAPI, Gin, Postgress, Firebase, NextJS, React, Langchain, Oclif

## Education

---

**Chandigarh University**, BE in Computer Science

June 2018 – June 2022

- **Coursework:** Computer Architecture, Comparison of Learning Algorithms, Computational Theory