RPIT SRIVASTAVA

Arpit529Srivastava

EDUCATION

Dayananda Sagar College of Engineering

Information Science and Engineering - 8.8 CGPA

OCT 2023 - PRESENT

Bangalore, India

SKILLS

Programming Languages: C, C++, GoLang, JavaScript, TypeScript

Libraries/Technologies: Nodejs, NextJs, Cobra, Gin

Tools/Databases: Git, Firebase, MongoDB, Github, Docker, Kubernetes, CI/CD, AWS, GitOps

OPEN SOURCE CONTRIBUTIONS

Meshery (CNCF) ☑

Contributed to Meshery by improving its CLI using Go and the Cobra library. Gained hands-on experience with Meshery's architecture and improved the command line interface by implementing structured commands, better flag handling, and improving overall usability

Hacktoberfest -2024 ♂

Participated in Hacktoberfest with 4 merged PRs, contributing to open-source projects through features like a Signup Page, Go logging enhancements using go-kit/log, MongoDB integration, and a dynamic CRUD API in Node.js.

PROJECTS

Feedback System | GoLang, MongoDB, Docker, Kubernetes, Terraform, GitHub Actions

Infrastructure | GitHub

- Designed a scalable feedback collection platform using GoLang for backend APIs and MongoDB for persistent data storage, optimized for modular service design.
- Containerized the application with **Docker** and deployed it on **Kubernetes**, ensuring high availability, reliability, and horizontal scalability.
- Implemented CI/CD pipelines using GitHub Actions and YAML, adopted GitOps workflows using Terraform to manage infrastructure and deployed to AWS via Amazon ECR & ECS.

Case Canopy | NextJS, GoLang, AWS S3, MongoDB, RAG, LangChain, Docker

GitHub | Demo

- Pioneered an AI-driven legal platform featuring a cross-jurisdictional precedent discovery engine, enabling solo legal practitioners to achieve 3x faster case research and improve win rates.
- Developed the backend using Go (Gin framework) to manage users, admins, files, and documents, and implemented the frontend with **NextJS** for seamless user interaction and legal research.

3RVision | Next.js, TypeScript, Go, MongoDB, AWS S3, Flask, Chrome Extension Manifest V3, Docker

GitHub

- 3RVision is an AI platform that analyzes product images to promote Reuse, Recycling, and Resale, with a web app, browser extension, and community forum.
- Designed and implemented the backend services using Go and Flask, managing data storage and product life cycle analysis. Developed the Chrome extension to deliver instant sustainability insights within the browsing experience. Also **Dockerized** the whole platform.

ACHIEVEMENTS

- Keploy: Selected for the Keploy API Fellowship Program. Out of 18,500 applicants, we asked to contribute to Open Source and learn more about API and software testing.
- Winner, FantomCode'25: Won a 24-hour national hackathon among 400 participants at RVITM, Bangalore.
- Top 10 Finalist IITM: Ranked as the Top 10 among 1200 participants at the Global Hyperloop Conference 2024, IIT Madras.
- Codeforces: Pupil at Codeforces with a maximum rating of 1244.
- 3* at CodeChef: Achieved the highest rating of 1724 with Global Rank: 181.

EXTRACURRICULARS

GENESIS, ISE, DSCE

Technical Member, NOV 2024 - Present

Contributing to projects as a technical member of Genesis, collaborating with like-minded innovators to build impactful solutions.