ARASANAPALAI SRIKANTH NAVYA SRI

+91 8106917055 | GITHUB | Gmail | Linkedin

EXPERIENCE

Capgemini Technology Services, Hyderabad- Software Engineer

(Oct 2022 - Present)

- Implemented automation in an IFS ERP rollout project, boosting time and resource efficiency by 25%.
- Managed data storage and maintenance within the ERP system, employing Python libraries such as Pandas and Numpy for data manipulation and cleaning.
- Crafted SQL queries for extracting and manipulating data from Oracle Database. Conducted comprehensive data analysis using Excel.

Amazon Development Centre, Hyderabad- Software Development Intern

(Jan 2022 - July 2022)

- Developed a Testing Framework utilizing JSON files as input for a document generation library, reducing client setup time by approximately one day and deployment time for each change by about one hour.
- Engaged in backend development using Java, addressing bugs and implementing minor modifications in the service application as necessary.
- Developed backend APIs utilizing Java Spring Boot to enable CRUD functionality within the application.

EDUCATION

BITS Pilani, Hyderabad Campus (August 2018- May 2022)

B.E (Hons) Electrical and Electronics Engineering and Minor in Data Science - 8.63/10

SKILLS

Languages: C, C++, Java, Python (Pandas, Numpy, Matplotlib), Javascript, SQL

Technologies/ Frameworks: Springboot, Microservices, React **Developer Tools:** VS Code, Intellij, Github, Zipkin, Postman

PROJECTS

Job Posting Application – Java Backend Link

- Spearheaded the transformation of a monolithic job posting platform into microservices architecture using Java,
 Spring Boot, and Spring JPA, significantly improving scalability and flexibility.
- Orchestrated the migration of the application's database from an initial Spring JPA setup to PostgreSQL, enhancing
 data management and reliability, while seamlessly dockerizing the entire infrastructure for streamlined deployment
 and management.
- Implemented essential infrastructure components including a service registry, config server, and API gateway, alongside integration of advanced monitoring and messaging technologies such as **Zipkin** for tracing, **RabbitMQ** for message queues, and **Kubernetes** for container orchestration, optimizing performance and facilitating seamless scalability.

Today I Learned - Full Stack Application Link

- Developed an application utilizing HTML, CSS, JS, and React aimed at imparting users with new knowledge through
 a curated collection of facts sourced from various categories. Implemented features such as category-based filtering,
 fact voting system, and a user-friendly interface for sharing new facts via a form.
- Established an online database and API infrastructure leveraging **Supabase** to efficiently manage and retrieve fact data, ensuring seamless integration and scalability for the application's backend functionality.

Movie-Review API - Full Stack Application Link

- Developed a Java Spring Boot application to power a movie and review API, leveraging **MongoDB** to efficiently store and manage movie data.
- Implemented a user-friendly interface using HTML, CSS and React.