|  |  |
| --- | --- |
| **ARASANAPALAI SRIKANTH NAVYA SRI**  +91 8106917055 | [GITHUB](https://github.com/NavyaSri-2001) | [Gmail](mailto:as.navya2001@gmail.com) | [Linkedin](https://www.linkedin.com/in/navya-sri-a897321a9/) |  |
| **EXPERIENCE**  **Capgemini Technology Services, Hyderabad- Software Engineer** (Oct 2022 - Present)   * Developed REST APIs using Python for source code, deployed on AWS, and utilized **Terraform** for Infrastructure as Code (IaC). These APIs facilitate the storage of insurance claims for clients. Utilized AWS Serverless Architecture components such as **API Gateway, Lambda, S3, DynamoDB, Step Functions, Route 53, SNS, SQS,** and **CloudWatch** to deploy the applications. * Developed unit tests using unittest framework and BDD tests with pytest libraries. Enabled application monitoring using Dynatrace and Splunk, creating subscription filters to send logs to Splunk in AWS cloud. * Upgraded Java applications from version 11 and Spring Boot 2.x to Java 17 and Spring Boot 3.x, including updating pipeline scripts. Enhanced security by transitioning from LDAP basic authentication to **Microsoft Azure Entra** authentication. * Migrated a web application from Pivotal Cloud Foundry to **AWS ROSA**, involving modifications to OCP files (like Kubernetes files), pipeline scripts, and Docker configurations to ensure seamless deployment and integration. * Contributed to an ERP rollout project, working with SAP and Oracle IFS. Crafted **SQL** queries for data extraction and manipulation from Oracle Database and 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** and **Spring Boot,** addressing bugs and implementing minor modifications to enhance the service application. Developed unit tests using **JUnit** and **Mockito** to ensure code quality and reliability.   **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  **Databases:** MySQL, PostgresSQL, Dynamodb  **Technologies/ Frameworks:** Springboot, Microservices, Git, Docker, Kubernetes, AWS Serverless Architecture, Zipkin, Postman, Data Structures and Algorithms, Object Oriented Programming, Computer Networks  **PROJECTS**  **Job Posting Application – Java Backend**  [Link](https://github.com/NavyaSri-2001/MicroservicesJobApplication)   * 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.   **Movie-Review API - Full Stack Application**  [Link](https://github.com/NavyaSri-2001/FullStackMoviesAPI)   * 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. |  |
|  |
|  |
|  |
|  |
|  |