# SRIRAM ADITHYA R

+91 97911 35129 \$\times\$ Chennai, India

sriramadithya1999@gmail.com \leftrightarrow linkedin.com/in/sriram-adithya-b3872320a/ \leftrightarrow github.com/sriram-adithya

### **EDUCATION**

Bachelor of Engineering in Mechanical Engineering, Rajalakshmi Engineering College, Chennai 2017 - 2021

CGPA: 7.5

Higher Secondary, Jawahar Higher Secondary, Chennai 2015 - 2017

Percentage: 75%

**SKILLS** 

Technical Skills React, JavaScript, Tailwind, Git, Java (SpringBoot), Linux, ExpressJs, NodeJs, DSA

Monitoring Tools AppDynamics, Grafana, Kibana

**Languages** English, German, Tamil

**EXPERIENCE** 

### **Application Development Associate - Comcast Client**

Feb 2022 - Jun 2023

Accenture Technology Solutions, Chennai

Technology Used: Concourse, Java, Gradle, SpringBoot, CloudFoundry, Linux, Jira for User Story

- Worked on monitoring applications, Checking health status, Remediating response time and Error rate issues. There are several types of monitoring tools that I am using for triaging issues AppDynamics, Grafana, Kibana, Cloud Foundry
- Worked on the monthly patching up servers to avoid bugs
- Submission of client reports and presenting health check of the Application
- Collaborated with the agile development team to develop, maintain, and measure web-based programs and have daily Scrum to help teams working on complex features collaborate and better structure and manage their workload.

## **Application Development Analyst - Comcast Client**

Jun 2023 - Present

Accenture Technology Solutions, Chennai

- Worked on White Source remediation to clear vulnerabilities in Gradle libs from the maven repository.
- Worked on SAT token migration and implemented Postman API testing
- GitHub migration from GHES to GHEC Config server Deployment, Repo migration, Lower and Prod App deployment in Cloud Foundry, Pipeline Creation in Concourse, Vault creation for keeping secrets.
- Worked on the Cloud Foundry Green zone migration from one DC to another DC for Critical Application Config server deployment, App deployment, performance testing using JMeter, APPD creation for Monitoring call, Pipeline creation, API testing using Postman, Demo call with the client to Go Or NOGO
- Worked on removing secrets from GitHub and keeping them in a vault to improve security.

### **PROJECTS**

- Twitter and New York Times clone: Built using React.js and Tailwind CSS.
- Backend app: Developed using Express.js and MongoDB with JWT token validation for admin and user details.
- Portfolio: Built with React and Tailwind CSS.

#### **CERTIFICATIONS**

- Front-end Web Developer Fellowship NextLeap
- 0-100devX Full stack development
- Python Certification from Udemy