

SRIRAM ADITHYA R

+91 97911 35129 ◇ Chennai, India

sriramadithya1999@gmail.com ◇ [linkedin.com/in/sriram-adithya-b3872320a/](https://www.linkedin.com/in/sriram-adithya-b3872320a/) ◇ 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