

SRIRAM ADITHYA R

+91 97911 35129 ◇ Chennai, India

sriramadithya1999@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

EDUCATION

Bachelor of Engineering in Mechanical Engineering, Rajalakshmi Engineering College, Chennai
CGPA: 7.5

2017 - 2021

SKILLS

Technical Skills	Java, spring boot, hibernate, microservices, Git, MySql, core-java, linux, maven Javascript, react
Monitoring Tools	AppDynamics, Grafana, Kibana, splunkLogs
Languages	English, German, Tamil

EXPERIENCE

Application Development Analyst - Comcast

Feb 2022 - July 2024

Accenture Technology Solutions, Chennai

Technology Used: Concourse, Java, Gradle, SpringBoot, CloudFoundry, Linux. Angular, mySql,

- Improved security by removing legacy code from classes, methods, and secrets from GitHub and upgrading the Gradle library.
- Developed RESTful APIs using Spring Boot and enhanced the UI with React by preventing re-renders
- Worked on converting DB calls to rest calls.
- Worked on boot upgrade from Java 8 to Java 11.
- GitHub migration from GHES to GHEC - Config server deployment, repo migration, app deployment in Cloud Foundry, pipeline creation in Concourse, vault creation for secrets.
- Worked on Cloud Foundry Green zone migration- Config server deployment, app deployment, performance testing using JMeter, APPD creation for monitoring calls, pipeline creation, API testing using Postman, demo call with the client for Go/No-Go decision.

Application Development Analyst - Intesa sanpaolo

August 2024 - April 2025

Accenture Technology Solutions, Chennai

- Developed REST APIs with new business logic in the service layer for a microservice, implementing asynchronous functionality to reduce call time and enhance application performance.
- Improved the JUnit test coverage above 80 percent by ensuring that all methods and classes are thoroughly tested
- Utilized debugging tools and log analysis to pinpoint the root causes of complex issues, reducing incident resolution time.
- Implemented token-based authentication in headers to verify user claims, enhancing security and protecting the application from potential threats.

PROJECTS

- Developed a Student CRUD Java application with MySQL as the database, implemented JUnit test coverage, and configured Swagger UI for API documentation
- Twitter clone with add tweet functionality using React.js and Tailwind CSS.
- Portfolio built with React and Tailwind CSS.

CERTIFICATIONS

- Front-end Web Developer Fellowship - NextLeap
- Java - SpringBoot, Spring MVC
- 0-100devX Full stack development