# Sai Sriram

\*Open to relocation

Email ID: saisriramgundepalli@gmail.com

Phone No: +1(217) 790-8648

Portfolio: saisriramgundepalli.netlify.app/

LinkedIn: linkedin.com/in/ssgundepalli/ GitHub: github.com/saisriramgit Twitter/X: x.com/Sri Ramtweets

#### **SUMMARY**

Software engineer with experience in full-stack development, skilled in building secure, scalable applications using Java 8, Spring Boot, Angular, and ReactJS. Passionate about cloud infrastructure and continuous improvement in modern web technologies. Managed task progress and updates in Jira, adhering to Agile methodologies.

#### **SKILLS**

Languages: C, C++, Java 8, Go.

Web technologies & Servers: HTML, CSS, JavaScript, TypeScript, JSON, XML, SOAP, REST API's, RESTful Web Services. Core Concepts: Data Structures and Algorithms, Java Streams API, lambda expressions, Multithreading, OOPS, AWS Services.

Frameworks and Libraries: Spring Boot, Spring Data JPA, JDBC, ReactJS, Angular, NodeJS.

Database: Oracle SQL Server, MySQL, PostgreSQL, MongoDB.

Developer Tools & IDE's: Docker, CI/CD (Jenkins, GitHub), Apache Kafka, Maven, JIRA, Bitbucket, Postman, Tomcat,

IntelliJ IDEA, Eclipse, VS Code.

## **WORK EXPERIENCE**

**Tata Consultancy Services (TCS)** 

India

Full Stack Developer

08/2021 - 11/2022

## Frontend

- Developed an engaging Single-Page Application (SPA) to modernize the banking experience through HTML, CSS, JavaScript, and Angular, resulted in a notable increase in customer interaction levels of up to 30%.
- Implemented responsive **design techniques** across platforms, enhancing user experience and leading to a **25%** increase in overall traffic and a **10%** boost in conversion rates.
- Streamlined API testing with Postman, detecting and resolving 20% of bugs pre-release for smoother deployments.
- Engineered a robust Cross-Origin Resource Sharing (CORS) framework for efficient communication across clientserver architectures, resulting in a 50% reduction in data retrieval times.

#### Backend

- Architected secure microservices using Java 8 and Spring Boot, leading to a 40% decrease in response time for RESTful Web Services.
- Optimized data processing pipeline using **Java Streams API** and **lambda expressions**, reducing processing time by **40%** and improving code maintainability with **30%** fewer lines of code.
- Built and deployed applications using **Jenkins**, resulting in a **30%** reduction in deployment errors and faster release cycles.
- Optimized SQL queries for **Oracle SQL Server**, reducing query execution time by **40%** and boosting overall system efficiency by **25%**.

## **ACADEMIC PROJECTS** (All my projects are available in my <u>GitHub</u> profile)

- Built and deployed my **portfolio** using **React** on **Netlify**, ensuring fast load times of under **two seconds** and enhancing user accessibility, resulting in a significant boost in visitor engagement with the showcased projects.
- Designed a monthly challenge **Full-Stack web** application using Spring Boot for the backend and React for the frontend. Utilized the **Axios API** library to seamlessly fetch and integrate data from the backend to display in the UI.
- Developed a CRUD API using Spring Boot with GraphQL integration, enabling efficient data fetching and manipulation.
- Created a Go web server and CRUD API client using http, log, rand, strconv, and mux packages.

#### LEARNINGS & CERTIFICATIONS

- Obtained the **Postman API Fundamentals Student Expert Badge** Program (Postman Student Expert Badge)
- Microsoft Certified: Azure AI Fundamentals (Credential ID: D0614A4BE2158E32)

### **EDUCATION**

- **Eastern Illinois University** | Master's in Computer Technology (GPA: 4.0)
- Courses: Java, Advanced Database Technology., Multimedia and Web Technology, Database Security and Reliability