SANJAY RAM G

+91 8778339272 | sanjayramgs07@gmail.com | India (Trichy, Tamilnadu, 620006)

PROFESSIONAL SUMMARY

Infosys certified Spring boot developer, react js with hands-on industry oriented projects like ecommerce app in web technology, News app in mobile app technology, also contributing to opensource projects. As a recent graduate with a solid foundation in Java, Spring Boot, and React.js, I am eager to launch my career as a software developer. I bring a strong academic background, hands-on experience in developing applications using Java and Spring Boot, and proficiency in crafting interactive user interfaces with React.js.

EXPERIENCE

Java Developer elimu.ai, Remote

November/2023 - (Current)

- Updated Java Version: Upgraded the Java version from 8 to 11 to leverage the latest features, security enhancements, and performance improvements available in Java 11.
- Updated Gson Library: Increased the version of the gson library from 2.9.1 to 2.10.1 to benefit from bug fixes, new functionalities, and potential performance enhancements introduced in the newer version
- The outcome includes a more robust and up-to-date codebase, potentially leading to improved development workflows and end-user experiences.

PROJECTS

ATM interface

- An e-atm interface web app has been developed which allows the users to access, withdraw, deposit and transfer amount in the website.
- Backend is developed using java and Spring Boot. Its frontend is developed using reactJS.

Ecommerce Web App

- An e-commerce web app developed which allows the users to view and place an order in the website.
- Backend is developed using java and Spring Boot. Its frontend is developed using reactJS.

SKILLS

Java | Spring Boot | ReactJS | SQL | Git, Github

EDUCATION

BTech, Computer Science

June/2024 - Present

Sastra University

CERTIFICATIONS

- Spring Framework Master, Infosys 2023
- ReactJs Essential Training, LinkdedIn 2023

AWARDS/RECOGNITIONS/VOLUNTEER WORK

- Opensource contributor
- Solved 250+ problems on Leetcode, GeeksForGeeks combined