SELVAVIGNESH V

9994645284 <u>selvavigneshvijayan1405@gmail.com</u> https://portfolio-sepia-zeta-78.vercel.app/ https://github.com/selvavignesh1402

SUMMARY

Aspiring Associate Software Engineer experienced in Agile methodologies, testing software, web application development, and mobile app development. Proficient with technologies like ReactJS, Spring Boot, and Selenium for developing scalable and efficient applications.

EXPERIENCE

Internship, Duratech Solutions

Jun 2024 - Jul 2024

- · Worked as an intern focusing on software testing and front-end development.
- Test software using Selenium, find bugs, and remove bugs to make the application reliable.
- Designed and optimized front-end components with ReactJS to enhance user interface performance by 15%.
- Worked closely with the team to achieve project milestones ahead of schedule.

PROJECTS

Her-Craft(E-Commerce Website)

Jul 2024 - Aug 2024

SmartCart An online shopping website

- Designed and developed an e-commerce application using ReactJS, implementing RESTful APIs for the management of the product and cart.
- Integrated OTP-based email validation for secure user authentication during account creation and transactions.

Geo-Location Attendance(Mobile App)

Oct 2024 - Nov 2024

Geo-Location Based Attendance Tracking Application

- Built a React Native mobile app for geo-location-based attendance tracking, enabling automatic check-in and check-out
- Incorporated background location checks and geofencing to ensure accurate employee tracking.

SKILLS

Programming Languages: Java, C++, Python

Frontend Technologies: HTML, CSS, JavaScript, ReactJS, React Native

Backend Tools: Spring Boot, JHipster, SQL

Cloud Technologies: AWS Testing Tools: Selenium

EDUCATION

SRI KRISHNA COLLEGE OF TECHNOLOGY

Nov 2022 - May 2026

Bachelor of Technology(Information Technology)

CERTIFICATION

CISCO: Introduction to Cyber-Security

Microsoft: Microsoft Applied Skills: Implement a data warehouse in Microsoft Fabric

ServiceNow: Micro-Certification - Welcome to ServiceNow