

# STEVE RIJU

Junior Full Stack Developer

Phone: 8590089384 | Email: steveriju2006@gmail.com

GitHub: <https://github.com/steve-riju>

Location: Valakom, Muvattupuzha, Kerala, 682316

## Summary

Junior Full Stack Developer and Software Engineer with enterprise training at HCL Technologies and hands-on experience supporting production systems for a global media and entertainment client. Strong foundation in Java, Spring Boot, REST APIs, and web technologies, with experience delivering internal portals and standalone applications. Actively seeking part-time, production-oriented opportunities to contribute, learn, and scale.

## Skills

- Java
- Spring Boot
- Hibernate
- REST APIs
- HTML
- CSS
- JavaScript
- Angular
- MySQL
- AEM
- Application Support
- Debugging
- Issue Analysis

## Experience

### HCL Technologies – Software Engineer (Dec 2025 – Present, Madurai, Tamil Nadu)

- Part of L1.5 support team handling enterprise-level applications in a production environment.
- Performed issue analysis, debugging, and incident resolution for business-critical systems.
- Collaborated with cross-functional teams to ensure system stability and SLA compliance.

### HCL Technologies – TechBee Trainee / Intern (Nov 2024 – Dec 2025, Madurai, Tamil Nadu)

- Completed HCL's Early Career Program with structured training in Java, Spring Boot, SQL, web technologies, Hibernate, Angular, and AEM.
- Developed a Hospital Management System implementing backend logic and database integration.

## Projects

### Madurai Bible College – Internal Portal & Website

- Developed internal web portal and landing page using Spring Boot, REST APIs, HTML, CSS, JavaScript, and MySQL.

- Built backend APIs and implemented database integration with basic access control.

### Hospital Management System (Training Project)

- Designed and developed backend-driven application using Java, Spring Boot, and MySQL.
- Implemented CRUD operations and database connectivity.

### School Administrative System (SAS)

- Led development of standalone Windows application using Python (Tkinter) and MySQL.
- Implemented authentication, role-based access, CRUD operations, and reporting modules.
- Digitized student and staff records for 10–15 staff users.

## **Education**

**Mar Stephen VHSS, Directorate of Higher Secondary Education – XII (Apr 2024)**

**Co-operative Public School, CBSE – X (Apr 2022)**

## **Awards**

- Skill Share Project Award – 2024
- SBS Merit Excellence – 2024

## **Certifications & Activities**

- TechBee – HCL's Early Career Program (Nov 2024 – Dec 2025)
- National Service Scheme (2022 – 2024)