

STEVE RIJU

Mizpah, Kunnackal P.O, Valakom, Muvattupuzha, Kerala, 682316 Phone: 8590089384 | Email: steveriju2006@gmail.com | GitHub: github.com/steve-riju | Portfolio: portfolio-page-3tr.pages.dev

PROFESSIONAL SUMMARY

Junior Full Stack Developer and Software Engineer with enterprise-level training at HCL Technologies. Experienced in supporting mission-critical production systems for global media clients and developing full-stack web applications using Java, Spring Boot, and REST APIs. Proven ability to build internal portals, manage databases, and optimize frontend performance. Seeking a production-oriented role to leverage skills in backend development, application support, and system debugging.

TECHNICAL SKILLS

- **Languages:** Java (Core/Advanced), JavaScript, HTML, CSS, Python.
- **Frameworks & Libraries:** Spring Boot, Angular, Hibernate, Tkinter.
- **Databases:** MySQL, Relational Database Management Systems (RDBMS).
- **Tools & Platforms:** GitHub, RESTful APIs, AEM (Adobe Experience Manager), VS Code, Eclipse.
- **Core Competencies:** Full Stack Development, SDLC, Application Support (L1.5), Debugging, Issue Analysis.

PROJECTS

Madurai Bible College – Internal Portal & Website | *Full Stack Developer*

- Developed a responsive academic portal and landing page (campusmbc.org) & (landing.campusmbc.org) using Spring Boot for the backend and Angular for the frontend.
- Engineered RESTful APIs to handle data transmission between the client and MySQL database, ensuring secure data integrity.
- Implemented database integration with access control protocols to manage internal organizational data.
- Applied Search Engine Optimization (SEO) best practices, including sitemap configuration, to improve web discoverability.

Hospital Management System | *Backend Developer (Training Project)*

- Designed the backend architecture for a healthcare management solution using Java and Spring Boot.
- Implemented comprehensive CRUD (Create, Read, Update, Delete) operations to manage patient and staff records efficiently.

- Established robust JDBC/Hibernate connectivity for seamless interaction with the MySQL database.

School Administrative System (SAS) | *Lead Developer*

- Built a standalone Windows desktop application using Python (Tkinter) to digitize manual record-keeping processes.
- Designed a role-based authentication system to secure sensitive data for administration and staff.
- Successfully deployed the system to manage records, reducing manual data entry errors.

PROFESSIONAL EXPERIENCE

HCL Technologies | Madurai, Tamil Nadu *Software Engineer* | Dec 2025 – Present

- Provide L1.5 technical support for enterprise-level applications in a live production environment for a global media and entertainment client.
- Conduct root cause analysis and debugging to resolve incidents within strict Service Level Agreements (SLAs).
- Collaborate with cross-functional development and operations teams to maintain system stability and uptime.
- Monitor application performance to proactively identify and mitigate potential production issues.

HCL Technologies | Madurai, Tamil Nadu *TechBee Trainee / Intern* | Nov 2024 – Dec 2025

- Completed an intensive, structured training program focused on Full Stack Java Development and enterprise software workflows.
- Gained hands-on proficiency in Java, Spring Boot, SQL, Angular, and AEM through project-based learning.
- Collaborated in Agile-simulated environments to deliver milestone projects including the Hospital Management System.

EDUCATION

Mar Stephen VHSS | Directorate of Higher Secondary Education | *Higher Secondary (XII)* | Completed: Apr 2024

Co-operative Public School | CBSE | *Secondary School (X)* | Completed: Apr 2022

CERTIFICATIONS & AWARDS

- **TechBee Early Career Program:** Successfully completed HCL's work-integrated higher education program (2025).

- **Skill Share Project Award (2024):** Recognized for technical excellence in project delivery.
- **SBS Merit Excellence (2024):** Awarded for consistent academic and extracurricular performance.
- **National Service Scheme (2022 – 2024):** Active volunteer focusing on community service and team leadership.