

Rasheed Ahamed

Full Stack Java Developer

Address: Nagercoil, Tamil Nadu – 629003

Phone: 7339173516

Mail: rasheed.786ahamed@gmail.com

LinkedIn: <https://www.linkedin.com/in/rasheedahamed-dev/>

Portfolio: <https://acexra.github.io/rasheed/>

SUMMARY

I am a Java full-stack developer with 3+ years of experience in developing enterprise applications, microservice architecture, and REST APIs. I specialize in Spring Boot and React.js, building scalable, responsive solutions and modernizing legacy systems. I have successfully led architecture design projects, mentored teams to become project-ready, and collaborated with DevOps to deliver seamless, on-time results. Proactive and driven by a passion for innovation, I am excited to contribute my expertise to dynamic, tech-forward environments.

TECHNICAL SKILLS

Java, Spring boot, Spring Security, Hibernate, React JS (Html, CSS, JS), Typescript, Redux, MY SQL, Mongo DB, Git, Postman

PROFESSIONAL SKILLS

Project Management, Agile, Problem-solving, Mentoring, Team Player, Networking.

EXPERIENCE

SENIOR SYSTEM ENGINEER – INFOSYS

Chennai, Nov 2021 – Present (3 years)

Roles & Responsibilities:

- **Code Maintenance & Optimisation:** Optimized existing legacy systems through **code refactoring** and proactive bug resolution. **Enhanced system performance and scalability**, reducing technical debt and ensuring efficient, future-proof solutions on legacy system using **java**. Streamlined legacy code maintenance, bug fixes, and feature enhancements.
- **Project Management & Agile Practices:** Managed tasks and backlogs in **Agile** environments, contributing to sprint planning and RACI definitions. Used tools like **JIRA** to ensure the timely delivery of features and effective project management.
- **Legacy System Modernization:** Spearheaded the migration of **legacy monolithic systems** from Java Servlets/JSP to **microservice architecture** using **Spring Boot and React JS**, improving system scalability and performance.
- **Cross-Functional Team Collab:** Collaborated closely with DevOps and testing teams ensuring seamless **CI/CD pipeline integration** using tools like Jenkins, AWS code pipeline etc.
- **Architecture Design & Implementation:** Then designed and implemented new system architectures focused on microservices and modular front-end components. Creating responsive web pages with **React.js** and developing microservice with **Spring Boot** with dual database MYSQL and Casandra DB ensuring a smooth user experience, performance, scalability and maintainability.
- **Full Stack Development:** Led the development of enterprise-level new architecture applications using **Spring Boot** for backend and **React.js** for front-end, ensuring scalable, responsive, and secure solutions. Developed **RESTful APIs** and **microservices** to facilitate smooth integration and communication between systems.
- **Mentoring & Leadership:** Mentored junior developers, making them project-ready within a week. Provided hands-on **support for complex technical challenges**, contributing to a culture of **continuous learning and team success**.
- **Self-Driven Projects & Continuous Learning:** Dedicated time to self-driven projects and learning new technologies, including improving proficiency in front-end and back-end tools. Worked on personal development projects that expanded knowledge of modern frameworks, microservices, and cloud-based systems.

PROJECTS

House Management System

Built a **rental management system** using **React.js, Spring Boot, and MongoDB**, with Spring Security for secure authentication and role management.

GitHub: <https://github.com/ACEXRA/annam>

Annam

Developed a **feed-based app** to reduce food wastage at marriage functions, allowing users to post food availability and react, using **React.js** and **Spring Boot**.

GitHub: <https://github.com/ACEXRA/HouseRentApp>

EDUCATION

Bachelor of Engineering, Electronics and Communication Engineering Aug 2017 – May 2020

Government College of Engineering, Tirunelveli.