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 Team Player, Networking.

PROFESSIONAL SKILLS

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

EXPERIENCE

SENIOR SYSTEM ENGINEER – INFOSYS

Chennai, Nov 2021 – Present (3 years)

Roles & Responsibilities:

- <u>Code Maintenance & Optimisation:</u> Optimized existing legacy systems through code refactoring and proactive bug
 resolution. <u>Enhanced</u> system <u>performance and scalability</u>, reducing technical debt and ensuring efficient, futureproof solutions on legacy system using <u>java</u>. Streamlined legacy code maintenance, bug fixes, and feature
 enhancements.
- <u>Project Management & Agile Practices</u>: Managed tasks and backlogs in <u>Agile</u> environments, contributing to sprint planning and RACI definitions. Used tools like <u>JIRA</u> to ensure the timely delivery of features and effective project management.
- <u>Legacy System Modernization:</u> 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.
- <u>Cross-Functional Team Collab</u>: 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.
- <u>Full Stack Development</u>: 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.
- <u>Mentoring & Leadership:</u> Mentored junior developers, making them project-ready within a week. Provided handson **support for complex technical challenges**, contributing to a culture of **continuous learning and team success**.
- <u>Self-Driven Projects & Continuous Learning:</u> 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 202 Government College of Engineering, Tirunelveli.