

Rasheed Ahamed A (Male | Age 23)

Java Developer– Infosys.

PERSONAL DETAILS

Gender: Male **DoB:** 20-02-2000 (Age – 23)
Nationality: Indian **Contact:** 7339173516
Mail: rasheed.786ahamed@gmail.com
LinkedIn Profile: <https://www.linkedin.com/in/rasheedahamed-dev>
Portfolio: <https://acexra.github.io/rasheed/>
Address: 7-14/A, South Mosque Street, Aloor, Nagercoil, Kannyakumari, TamilNadu – 629801.

OBJECTIVE

Seeking opportunities to employ my adept problem-solving skills and craft innovative solutions. Aspiring to inspire and contribute towards a better environment through knowledge-sharing. Eager to learn, enhance skills, and embrace upcoming challenges. Enthusiastic about learning from experienced colleagues and driving positive change to impact lives.

SUMMARY

- Proficient in Java excelling in enterprise application development using the Spring boot framework. Led a team of four during training.
- Contributed significantly as a Java developer in a legacy Bankline project, aiding in technology transition and currency integration for new customers. Provided seamless onboarding, project guidance, and bug analysis.
- Showcased versatility by exploring web design, development, and ReactJS animation using Framer Motion during spare time.
- Demonstrated a commitment to expanding skills and knowledge by dedicating spare time to mastering the React JS and spring boot, resulting in the successful development of a full-fledged web application. This endeavour encompassed both frontend and backend development, showcasing versatility in creating a comprehensive and functional web solution.

WORK EXPERIENCE

Infosys | Feb 2022 – Present (2 Years approx.)

- **System Engineer | Java Developer | Aug 2021 to Present**
 - Actively supported and contributed as a Java developer in the implementation of new currencies within a legacy banking application.
 - Assisted in analysing the transition of legacy Bankline features from JSP and Core Java to modern technologies like React and Spring Microservices.
 - Supported colleagues by providing initial project training, workspace setup guidance, and aiding in Jira story management, TeamCity builds, and UCD deployment.
- **System Engineer - Trainee | (Dec 2021 – Jan 2022)**
 - As a System Engineer trainee, acquired Java and MySQL expertise under guidance. Led a team of three in developing API calls for an enterprise application's training project using Spring microservices.

PROFESSIONAL SKILLS

- ✓ Rules and Regulations Adherence
- ✓ Agile Frameworks and Methodologies
- ✓ Project Management
- ✓ Leadership and Team Management
- ✓ Communication
- ✓ Problem-Solving and Troubleshooting
- ✓ Time Management and Planning

TECHNICAL SKILLS

- ✓ Java
- ✓ Spring Boot
- ✓ GitHub
- ✓ Team-city, Urban code deploy
- ✓ Html, CSS (bootstrap) & JavaScript
- ✓ Node JS
- ✓ React-Js, Redux

EDUCATION

- **Bachelor of Engineering (B.E), Electronics and Communication Engineering**
Government College of Engineering, Tirunelveli
2017 – 2021 | **CGPA: 8.2**
- **Senior Secondary (XII), Maths - Biology**
2016 – 2017 | **Percentage: 94.8%**
- **Secondary (X)**
2014 – 2015 | **Percentage: 96.4%**

PROJECTS

- ✓ **Website For Photo Studio |**
Developed a showcase site for photo studio (VR photography) using ReactJs and firebase. Integrated sign-up functionality for new users and implemented a login system for existing users, also introduced Google sign-in method and established an admin-user hierarchy.
- ✓ **MERN Stack website auth model |**
I created a web application using the MERN stack, allowing users to sign in and sign out. The backend of the application handles user authentication, checks for existing user accounts, and uses JSON web tokens for security. Additionally, passwords are securely stored in the database in encrypted form, following standard practices for user registration and login on websites.

LANGUAGES KNOWN

- ✓ **English:** *Fluent*
- ✓ **Tamil:** *Native*