

# RAJESHWARI V

## Software Engineer

### CONTACT DETAILS

-  [ramyaraijela531999@gmail.com](mailto:ramyaraijela531999@gmail.com)
-  +91-6382956787
-  Plot no.8, F1, Vaibhogam Flats, Karthikeyapuram 11th Street, Madipakkam, Chennai – 600091
-  <https://www.linkedin.com/in/rajeshwari-valarmani-066047199>

### EDUCATION

-  **B.E., Electronics and Communication Engineering**  
*Adhiyamaan College of Engineering, Hosur*  
8.6 CGPA | 2016 – 2020
-  **12th, State Board**  
*Sri Vijay Vidyalaya, Dharmapuri*  
81.17% | 2014 – 2016
-  **10th, State Board**  
*Anna Arivagam Matric Hr Sec School, Krishnagiri*  
93% | 2013 – 2014

### CORE COMPETENCIES

- ➔ Software Development Life Cycle
- ➔ Software Architecture Design
- ➔ Java Development
- ➔ Agile Project Management
- ➔ Continuous Integration & Deployment
- ➔ Risk Management in Software Development
- ➔ Microservices Architecture

### CERTIFICATIONS

- ➔ JAVA and Advance Java (Spring Boot)
- ➔ SQL

### PERSONAL DETAILS

- ➔ **Date of Birth:** 5<sup>th</sup> March 1999
- ➔ **Address:** No:6, 2<sup>nd</sup> Cross, Gnanapragasam Nagar, Lawspet Saram, Puducherry – 605013
- ➔ **Languages Known:** English & Tamil

### JOB OBJECTIVE

Dynamic & detail-oriented Software Engineer with experience in Java Development, seeking to leverage extensive experience in Software Design & Architecture.

### PROFILE SUMMARY

- ➔ Experienced Java Developer with over 3 years of expertise in Software Engineering within the Insurance industry, specializing in Java development, Spring Boot, & Microservices Architecture to deliver high-quality, scalable software solutions.
- ➔ Designed, developed & maintained Java-based applications, actively participating in architectural discussions, & driving performance improvements, ensuring optimized code & reduced bug reports.
- ➔ Skilled in troubleshooting complex software issues, applying strong analytical and problem-solving abilities to resolve client queries promptly, ensuring seamless project execution and increased customer satisfaction.
- ➔ Dedicated team player, with experience mentoring junior developers, improving team capabilities, & leading successful project integrations that resulted in enhanced user engagement & improved system functionality.

### TECHNICAL SKILLS

- ➔ **Core Java Concepts:** OOP, Collections, Multithreading, Exception handling
- ➔ **SDLC & Methodology:** Full SDLC, Agile methodology, Version One
- ➔ **Enterprise Applications:** J2EE, Spring Boot, Spring MVC, Spring Data JPA
- ➔ **Distributed Technologies:** Restful Services, Microservices Architecture
- ➔ **Application Servers:** WebSphere, Liberty Application Server, Tomcat
- ➔ **IDE & Development Tools:** Eclipse, VS Code, IntelliJ IDEA
- ➔ **Version Control:** GIT
- ➔ **Unit Testing Frameworks:** JUnit, Mockito
- ➔ **Build Tools:** Maven, Gradle
- ➔ **Databases:** Oracle, MySQL

### WORK EXPERIENCE

#### Allstate India, Bangalore

##### Software Engineer I | Oct'23 – Jan'24

- ➔ Developed efficient, well-designed, and testable code, applying industry best practices for high-quality software solutions.
- ➔ Conducted analysis, programming, testing, & debugging, consistently enhancing software functionality & addressing user needs.
- ➔ Troubleshoot and resolved issues, providing prompt and professional responses to client queries and ensuring timely delivery.
- ➔ Prepared and produced software releases on time, efficiently managing critical deployments and maintaining version control.
- ➔ Improved code quality by applying best practices, conducting performance optimizations, and ensuring seamless integration.
- ➔ Provided guidance and training to junior team members, facilitating knowledge transfer, and encouraging skill development.
- ➔ Collaborated with cross-functional teams to ensure smooth development, integration, and continuous delivery of software projects.

##### Associate Consultant | Jun'21 –Oct'23

- ➔ Designed, built, and maintained Java-based applications and websites to meet business requirements and enhance user experience.
- ➔ Contributed to software and architectural development activities, ensuring alignment with organizational goals and project objectives.
- ➔ Developed efficient, well-designed, and testable code, adhering to coding standards and meeting client requirements within deadlines.
- ➔ Conducted software analysis, programming, testing, and debugging to ensure high-quality deliverables and optimal performance.
- ➔ Troubleshoot and resolved reported issues, providing timely responses to client queries and ensuring high customer satisfaction.
- ➔ Prepared and produced releases of software components, ensuring smooth deployment, version control, and updates.

# ANNEXURE:

- **Project Name:** Quote MDM  
**Domain:** Insurance  
**Role:** Java Developer  
**Description:** Developed an Encoder application for encoding attributes from OM to ACXML format to retrieve CMS values from MDM.  
**Technologies used:** Java, Junit
  
- **Project Name:** CIM (Common Information Model)  
**Domain:** Insurance  
**Role:** Java Developer  
**Description:** Converted CDB data into CIM/V10 format, enabling multiple clients to use the CIM project for retrieving V10 responses from CDB.  
**Technologies used:** Java, Junit
  
- **Project Name:** ESIGN 2.0  
**Domain:** Insurance  
**Role:** Java Developer  
**Description:** The Allstate Corporation is launching a nationwide initiative that allows customers to use e-signatures through their accounts, streamlining the insurance process. This project aims to enhance user experience by saving time and eliminating manual tasks, providing a more efficient and convenient way for customers to insure their assets.  
**Technologies used:** Java, Spring Boot, Kafka, CAAS
  
- **Project Name:** MI-PREBIND  
**Domain:** Insurance  
**Role:** Java Developer  
**Description:** The Michigan insurance reform law, effective 7.2.20, requires customers to submit documentation for certain BI and PIP limits. If not provided, higher coverage and premiums apply retroactively. To improve customer experience, an updated process is needed to collect documents before policy binding, avoiding post-issue changes.  
**Technologies used:** Java, Spring Boot