**RAJESH M B**

9164255456 | RAJESHBMELIGE1@GMAIL.COM | BANGALORE

**Summary**

Over 6 years of experience in delivering enterprise solutions in e-commerce. Experience in conceptualizing, designing and implementing technical solutions using Java/J2EE technology.

 Strong Programming Skills in designing and implementation of multi-tier applications using Java, J2EE.

 Experience in implementation of RESTful web services.

 Experience in development with micro services architecture.

 Experience in working with Hibernate.

 Experience in handling both SQL and NoSQL database.

 Experience in working with Spring MVC and Spring Boot.

 Good understanding of data structures.

 Experience in all the phases of software development life cycle including requirements gathering, analysis, design, implementation, deployment and support.

 Good understanding of Docker, Kubernetes and Apache Kafka.

**Education**

Bachelor of Engineering in Telecommunications (2010-2014) from Bangalore Institute of

Technology.

**Technical Skills**

 JAVA/J2EE

 REST Web Services

 SQL

 Hibernate

 Spring MVC

 Spring Boot

 Data Structures

**Work Experience**

**1. Senior Software Developer | Robert Bosch Engineering and Business Solutions | September 2017 – Present**

**Client Name:** Robert Bosch Automotive Steering.

**Description:** Developing a web application for the Bosch Automotive Steering group in Germany. The application includes number of inter linked services related to the steering system.

**Role:** Senior Developer

**Contribution:**

 Implemented the complete module of Rack required for the steering system.

 End to end implementation of APIs using JAVA and Angular.

 Handled a team of three Junior Software Engineers in the process.

 Worked extensively in the designing of RDBMS.

 Actively involved in the deployment of application.

 Implemented the APIs which communicate with MATLAB executables in the external cluster.

 Worked extensively on the implementation of Hibernate JPA.

 Worked on the UI side implementation.

**Environment:** Java 8, Maven, Spring Boot, REST web services, Hibernate, SQL, Git, Eclipse.

**2. Software Developer | Riflexions | February 2017 –September 2017. Client Name:** E-Governments

**E-government Services.**

**Description:** Developing a micro services architecture based web application for the AP government. The application has various modules including Human Resource for the employee, agreement for the assets.

**Role:** Java Developer

**Contribution:**

 Implemented HR - Employee and LAMS APIs.

 Implemented RESTful APIs.

 Executed Junits for various test case.

 Implemented Kafka producer and consumer configurations for various topics.

 Performed CI/CD using Jenkins.

**Environment:** Java 8, Maven, Spring Boot, REST web services.

**3. Software Engineer | Tech Mahindra Ltd | September 2014 – January 2017. Client Name:** Church Mutual Insurance Company (CMIC).

**Commercial Multi-Peril Insurance.**

**Description:** Commercial multiperil insurance typically combines several property and general liability coverages under a single policy, creating a convenience in coverage for the insured. The objective is to build Enterprise System to provide Reinsurance Solution that allows CMIC to be operated efficiently, effectively and can be adapted to changes within the program.

**Role:** Java Developer

**Contribution:**

 Implemented Java and J2EE Design patterns.

 Performed server side validations.

 Involved in documentation, review, analysis and fixed post production issues.

 Worked on bug fixing and enhancements.

**Environment:** Java, J2EE, Oracle DB, SQL, Spring Boot, Eclipse, Maven, Linux.