# Rashmi Ranjan Mohanty Software Engineer

Email:-Butu.rashmi@gmail.com Contact No: -7978099828

### **Professional Summary:**

- ✓ Having 3 years of professional IT experience in development using Java, Spring Boot, REST API, Spring MVC, Hibernate and Microservices.
- ✓ Having Experience in documentation and AGILE Process
- ✓ Knowledge of Software Development Life Cycle (SDLC), having through understanding of various phases like Requirement, Analysis/Design, Development and Testing.
- ✓ Having Experience on developing REST API.
- ✓ Having Experience on design the **DB Structure** based on application
- ✓ Having Experience in working with Eclipse, IntelliJ and Tomcat 9.0 Servers.
- ✓ Having experience on GitHub, Postman and Maven
- ✓ Having on Experience on PostgreSQL and SQL Server Database.
- ✓ Hands on Experience on Restful Web services and Spring Boot.
- ✓ Experience in migrating legacy tech stacks to modern frameworks, including transitioning applications to Java 17 and Spring Boot 3.x.x, enhancing performance, scalability, and maintainability.

#### **Technical Skills:**

**Programming Languages**: Java

J2EE Technologies : JDBC, Servlets, JSP.

Framework : Spring Boot, Spring MVC, Quarks

ORM Framework : Hibernate, JPA

Frontend Technology : HTML, CSS, JavaScript

Databases : PostgreSQL ,SQL Server, MySQL

Servers : Apache Tomcat

IDE's : Eclipse IDE, STS, IntelliJ

Platform : Windows.

Tools : Maven, Log4j, GitHub, Postman, Swagger

Web Services : REST API

## **Professional Experience:**

- ✓ Currently I am working as a SDE1 in **Clover Bay Technologies Pvt Ltd**, **Bangalore** from April 2024 .
- ✓ I have Worked as a Software Engineer in **GlobalLogic India Pvt Ltd**, **Bangalore** from September 2022 to October 2023.
- ✓ I have worked as a Junior a Software Engineer in **KINOLVE SOFTWARE**India Pvt Ltd (Ascent Business), From June 2021 to September 2022.

# **Educational Qualifications:**

✓ MCA (Master of Computer Application) from Utkal University in 2017.

## **Project Profile:**

## **Current Project #1**

Title : E-Commerce Solution

Client : Internal ProjectRole : Backend Developer

**Environment** : Java, Spring Boot, REST API, Hibernate

and Microservices

**Database** : PostgreSQL

**Tools** : Maven, Git Hub, Jenkins, Jira, Dynatrace

## **Description: -**

The E-Commerce Solution is designed to facilitate sales to government sports clubs, defense organizations, and corporate clients. The project consists of two main components: an eCommerce tool for managing online sales and a back-office tool for administrative operations. This solution aims to enhance operational efficiency and provide a seamless user experience for clients.

## Role and Responsibility: -

- ✓ Took ownership of application modules, ensuring timely delivery and smooth operation for business stakeholders.
- ✓ Participated in sprint planning, reviews, and retrospectives, contributing to the evolution and enhancement of the application
- ✓ Engaged in daily scrum meetings to track progress, resolve blockers, and ensure alignment with sprint goals.
- ✓ Involved in developing backend services using Java, Spring Boot, and REST APIs to support key eCommerce functionalities.
- ✓ Monitored application performance using Dynatrace, identified issues from logs, and worked with the support team to resolve them.
- ✓ Assisted in the tech migration of the project, helping transition to newer versions of Java and Spring Boot to improve scalability and maintainability.

#### Project #2

Title : M-Vendor Client : US Client

**Role** : Backend Developer

**Environment** : Java 8, Spring Boot, REST API, Hibernate

and Microservices

**Database** : MySQL

Tools : Maven, GitLab, Jenkins, Jira

# **Description: -**

M-Vendor is a central server application handles Parts and Transaction information from a warehouse and to E-Commerce Application, which launches a communication medium using secure web-service. Supportive administration with Transaction reports and Graphs are handled using report manager services.

# Role and Responsibility: -

- ✓ Attainting the business meeting and taking requirement and updating in Jira
- ✓ Taking application ownership and delivering to business.
- ✓ Participating on sprint planning and Evolutions

- ✓ Understanding Story, Bug and doing analysis for development.
- ✓ Involving in Application development.
- ✓ Participate daily scrum meetings to discuss of sprint task.
- ✓ Coordinate with business and team members to develop high-level business logic and technical document.

### Project#3

Title : AutoBCM 3.0

ClientRoleIndian Client, UAE ClientFull Stack Developer

**Environment** : Java, Spring MVC, Hibernate, JavaScript,

jQuery, JSP

**Database** : MySQL

Tools : Maven, GitLab, Jira

### **Description: -**

AutoBCM 3.0 enables Client to continue their business at the time of crisis or any other certain situation how people should response, what the action they should take and what are the priority they have to consider at the time of crisis. This helps organization to continue their businesses during crisis

## Role and Responsibility: -

- ✓ Participating on sprint planning and Evolutions
- ✓ Understanding Stories and Bug and Discussions with team members.
- ✓ Involved in Application development.
- ✓ Involved application deployment in SIT Environment.
- ✓ Participate daily scrum meetings to discuss different issues in project.

### **Declaration:**

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above-mentioned particulars.

Place: Bangalore

Date: 02.12.2024 Rashmi Ranjan Mohanty