P RAJENDRA PRASAD N

Bangalore, Karnataka | +91 6300629995 | rpnaik981@gmail.com | linkedin.com/in/rajendranaik981

CAREER SUMMARY

2.6 years of experience in development, implementation and maintenance of Web applications and of web-based Enterprise applications as a Java Developer using Core Java/J2EE technologies, Hibernate JPA, MySQL, Web Services, Spring Boot and RESTful API, Microservices.

TECHNICAL SKILLS

Programming Languages
 Core Java, J2EE, Spring Boot, Hibernate
 IDE
 Eclipse IDE, Spring Tool Suite, Intellij IDEA

♣ Database : MySQL

♣ Tools: Spring Initializr, Postman

♣ Web Services : Java API for RESTful Web Services, Spring Web Services

♣ Application Servers: Apache Tomcat♣ Version Control: Git, GitHub

♣ Project Methodologies : Agile Methodologies

PROFESSIONAL ACCOMPLISHMENTS

Java Developer | Sysbig Technologies Pvt Ltd | Duration: 2.6 Years | Bangalore

- ♣ Solid understanding on Core Java, object-oriented programming and Java 8 features to develop efficient and reusable Java code.
- ♣ Handled MySQL database operations with Entity modules using JSP pages by following MVC architecture like storing data from forms, delete, update and retrieval of data for maintaining customer data.
- Contributed to build web services using HTTP methods (GET, POST, PUT, DELETE) and JSON for data representation.
- Proficient knowledge on the developing Microservices architecture, RESTful API Webservices using Entity classes, Payload, configuring application properties, establishing repository layers, managing Tomcat Server, integrating JSP pages via controller layers for dynamic form interactions, and supporting business logic through service layers functionality.
- Creating applications using the Agile Scrum methodology, emphasizing iterative development, collaboration, and adaptability.
- Actively participated in bug triage meetings, fixing bugs promptly to maintain a stable and reliable application.

PROJECT SYNOPSIS

Project Name: Beneva 4.2

Duration: 2.6 years

Industry: Insurance

Designation: Java Developer

MAJOR CONTRIBUTIONS

- **↓** Implementing rigorous form validation mechanisms to enhance data accuracy and integrity.
- Orchestrating application properties configuration for performance optimization and long-term maintainability.
- **Establishing repository layers with a focus on efficient data storage and retrieval.**
- Crafting resilient exception handling procedures to ensure graceful error recovery and a seamless user experience
- ♣ Seamlessly integrating JSP pages within controller layers to enhance user experiences through dynamic form interactions.
- Overseeing Tomcat Server configuration and administration for seamless application deployment.
- ♣ Ensuring robust security measures with meticulous Spring Security implementation, safeguarding sensitive data and user interactions.
- ♣ Enhanced client access and interaction with microservices through proficient utilization of RESTful APIs, facilitating seamless communication by enabling HTTP requests.
- ♣ Successfully deployed Spring Boot projects on Amazon Web Services (AWS) to ensure resilient and scalable application hosting.

EDUCATION

- ♣ M. Plan, School of Planning and Architecture, Vijayawada
- 👃 B. Tech, Jawaharlal Nehru Architecture and Fine Arts University, Hyderabad

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

Date: 09-09-2023 Place: Bangalore