Prajakta Avinash Mule

Software Engineer (Java Developer), Pune.

prajaktamule412@gmail.com

Flat No 1107, Saarrthi Savvy Homes Bhatewara Nagar, Hinjewadi Phase 1, Pune 411057

Cell No - +91-9960332468

Core Technology Involvement:

Core Java | Advanced Java- J2EE | Hibernate | Spring Framework | Spring MVC | Spring Rest | Spring Boot | Web service- REST | Maven | Git | Log4j | Postman | Apache tomcat | Agile Scrum | Junit | Eclipse | STS | MySql |

CAREER OBJECTIVE

To work in highly motivated environment where I can utilize my skills to the best of my abilities, in order to meet organizational goals with continuous learning and updated knowledge.

PROFESSIONAL SUMMARY

- 3 Years of experience in software design, development, implementation, and Unit testing using Java and J2EE Technologies.
- In depth Knowledge in full life cycle of Java Application Developments, Including Analysis, Requirements Gathering, Design, Development, Implementation, Maintenance and Enhancements.
- Experience in implementing complete Software Development Life Cycle SDLC for various applications including Analysis, Design, Development and Implementation.
- Hands on experience in developing client/server, multi-tier and web-based applications.
- Good working experience with Core Java, Servlets, MVC, Junit, log4j, Hibernate, Spring Boot,
 REST Web service, Multithreading, Concurrency Packages, Design Patterns.
- Hands on Java 8 version.
- Knowledge of Microservice Architecture.
- In depth Knowledge OOP's Object Oriented Programming like Java.
- Good experience in open source frameworks like **spring** and **Hibernate**.
- Hands on experience with **Tomcat** web server.
- Hands on experience with deployment and release of the application with Maven building tool, test cases using Junit, Mockito and application logging using the Log4j.
- Team player with good communication and problem solving skills.
- Ability to quickly adapt to new environments and learn new technologies.
- Experience working in **Agile Scrum** Methodologies
- Used GITHUB for source code management.
- Good team player with excellent work history as regards with work ethics, dependability and willingness to go an extra mile.

SKILLS SET

• Development Tools :- Eclipse, STS

• Programing languages :- Java / J2EE, SQL

• ORM Framework :- Hibernate.

• MVC Framework :- Spring Core, MVC.

• Web server :- Apache Tomcat 9

• Web Techonogies :- Spring Rest WS

• Database Skills :- Oracle 11g, My sql.

Versioning Tools :-GIT, Bitbucket

• Build Tools :- Maven

• Continuous Integration Tool :- Jenkins

• Framework Software :- Log4J,Junit, Mockito

• Web Service : RESTful WS

• Other :-Postman, Apache Jersey, Java 8.

AWARDS AND ACHIEVEMENT

- Awarded with Bravo award for consistent and brilliant performance
- Awarded with Pat on Back for Key Player and hard working.

EDUCATIONAL QUALIFICATION:

Bachler of Engineering B.E in Electronics Engg. From Shivaji University, Kolhapur, Maharashtra.

PROFESSIONAL EXPERIENCE SUMMARY

Currently working as a Software Engineer [Java Developer] with Prospire Multi Services Pvt Ltd, Pune from May 2020 to till date.

PROJECTS:

Project-1

Project Name: CEB for Coordination and Financial Statistics.

Core Technology: - Core Java, Spring Boot, Hibernate, Web Services (REST), Oracle, testing, Log4J, Maven, GIT, Tomcat, Spring MVC.

Project Description: - The CEB-Chief executive board for coordination Financial Statistics database is the only Comprehensive source of financial statistics for the organizations of the United Nations system. Data is collected for the 33 United Nations organizations. Wherever possible, the figures are based on official data as per organizations' audited financial statements. This data is collected annually by the CEB Secretariat, as originally mandated by the Administrative Committee on Coordination. The CEB also uses this data to issue a report to the General Assembly – the most recent was document A/71/583. In its resolution 63/311 on system-wide coherence, the Assembly requested the Secretary-General to create a central repository of information on operational activities for development, including disaggregated statistics on all funding.

Roles and Responsibilities:

- Design, implement and maintain java application phases.
- Involved in implementing persistence logic in Hibernate.
 - Requirement analysis and provide highly efficient solution.
 - Quickly produce well-organized, optimized, and documented source code.
 - Managing Java and Java EE application development
 - Design, implement and maintain java application phases
 - Writing code for handling Exceptions using spring
 - Develop, test, implement and maintain application software
 - Develop technical designs for application development.

Task Handled

- Coding, bug fix, enhancement deployment.
- Involved in writing unit test cases.
- Understand debugging tools and techniques to identify and resolve issues and defects.
- Project deployment on testing environment.
- Code integration using Git.

PERSONAL DETAILS:

Name : Prajakta Avinash Mule

Permanent Address : Plot No 13, "Sant Krupa Niwas", Shahu Colony, Ramanand Nagar Road,

Kolhapur, Maharashtra, Pin – 416007.

Date of Birth : 29th June 1993

Gender : Female

Marital Status : Married

Nationality : Indian

Languages Known : English, Hindi and Marathi

Date:

PLACE: Prajakta Mule