Prabhavathi Badvel Java/J2EE Developer
Mobile No: +91 9533888855 Experience: 3+ Years

Email ID : <u>prabhavathi.badvel12@gmail.com</u>

CAREER OBJECTIVE

Seeking, administrator and position with primary responsibilities in design, development while applying my best analytical and interpersonal skills as an Information Technology professional for the betterment of business progress of Organization.

PROFESSIONAL SUMMARY

- Having 3+ years of experience in development and implementation of Web based-Distributed, Client-Server applications by using J2SE/J2EE technologies.
- Good Experience on working with Amazon Web Services like EC2,
 S3, Amazon RDS, Amazon Elastic Load Balancing, AWS Cloud Watch, Amazon EBS, AWS Identity and Access Management
- Good experience on Spring Boot and Microservices.
- Experienced working on Model View Controller(MVC) Architecture and Spring Validator.
- Hands on experience in Spring data JPA.
- Having good exposure in writing with Persistence layer using Hibernate and JPA.
- Proficient in using various on Design patterns (Singleton, Factory, Prototype

Patterns) and implemented some of it as part of application classes.

Knowledge in Databases like Oracle (SQL), MYSQL, Postgres SQL

Knowledge in UI Technologies like HTML, CSS and JavaScript.

- Follows **Agile** methodology for developing the application.
- Willing to learn and adapt new technologies.

EDUCATION

Master of Computer Applications in 2009 with an aggregate of 79.94% from Acharya Nagarjuna University.

PROFESSIONAL EXPERIENCE

Currently working as a **Software Engineer** in **Bever Software Solutions** Since July 2019 to till date.

SOFTWARE PROFICIENCY:

Operating environments : Windows, Linux

J2SE Technologies : Core Java, Jdbc.

Web Technologies : Servlet, JSP

ServersideFrameworks: Spring, Spring boot, Hibernate

UI Technologies : HTML, CSS, Javascript

Databases Softwares : Oracle , MySQL
WebServer : Apache Tomcat .

IDE/Tools : Eclipse, STS

Cloud Technologies: Amazon EC2, Amazon S3, AWS Cloud Watch, Amazon EBS, AWS Identity and Access Management and other services of the AWS family.

PROJECT WALKTHROUGH

Project # 1:

Project Name : Business Engine Network (BEN)

Client : Deutsche Bank

Team Size : 13

Role : Developer

Environment

JDK1.8, JDBC, Spring Boot, Amazon EC2, Amazon S3, Amazon IAM, MySQL, Amazon Cloud Watch

Description

Business Engine Networks is web-based integrated Portfolio resource management software solution that enables organizations to efficiently manage and financially govern their investments. Ben is mainly concentrating on modules Tracking of Projects,

Timesheet, budgeting and costing, resource rating

Responsibilities:

1. Acted as a Single Point of Contact to the Team.

:

:

2. Designed and developed the framework to consume the web services hosted in Amazon EC2 instances.

calculations.

- 3. Object storage service Amazon S3 is used to store and retrieve media file such as images.
- 4. Cloud Watch is used to monitor the application and to store the logging information
- 5. Interacted with the client at various technical issues and resolving issues.
- 6. Worked on Change requests.
- 7. Participated in peer reviews.
- 8. Performed Production activities.
- 9. Resolved the tickets based on SLA.
- 10. Processed the daily, weekly and monthly costing Jobs.
- 11. Actively participating in Project updates and status meetings.
- 12. Actively participating in team meetings and client discussions.
- 13. Involved in software development life cycle requirement gathering, analysis and development.

Project # 2:

Project Name : Healthcare Law Compliances (HLC)

Client : Pfizer

Team Size : 5

Role : Developer

Environment: Java, JDBC, Spring MVC, MySQL, Tomcat

Description: The ultimate business objective of this project is to achieve healthcare law compliance (HLC) while maintaining or improving operational efficiency within USP. Pfizer believes that healthcare compliance should be achieved by integrating compliance into business operations, not by adding additional steps to existing processes. A secondary objective of this project is to develop a robust technology framework that can be leveraged beyond healthcare law compliance.

For example, HLC requires that decision makers have real-time access to the total spend for an individual Health Care Professional (HCP) prior to making a decision whether to engage the HCP in a new financial transaction.

Responsibilities:

- 1. Involved in development and implementation of the Project.
- 2. Analyze the product to suit for the client requirements and find out the bugs if any in the standard release.
- 3. Participated in peer reviews.
- 4. Analyze and solve bugs which are found during Testing.
- 5. Testing the fixed bugs.
- 6. Involved in enhancing the product and bug fixes.
- 7. Documented stories that have been developed for future assistance.

Achievements and Recognitions:

- Certified in AWS as Solution Architect
- Handled the team of 5 members for production.
- Identified as a SPOC for 6 members in development.

Declaration:

I hereby declare that all the details furnished are genuine and can be subjected to verification at any time.

Place: Bangalore

Date: 6/12/22. B. Prabhavathi