Mobile: +91-9866020161

Objective:

To Work with an organization that gives scope to enhance knowledge and skills using the latest technologies and to be a part of a team that dynamically works towards the progressive growth of the organization.

Professional Summary:

- Having 3.6 years of experience in development and implementing application software for real- time distributed systems, enterprise applications, Web-based Internet applications, applying object-oriented processes and multi-tier architecture Using Java and J2EE related technologies.
- Good experience in development of Web-based Applications and Application software using Java, J2EE, Spring IOC, ORM, Spring MVC with Hibernate, JSP, Servlets, HTML, Spring Boot and Restful Web Services.
- Worked on Spring Framework Core, DAO, ORM, MVC modules and Spring Boot.
- Hands on experience in JDK1.8 features.
- Experience in design, development and implementation of MVC framework using Spring.
- Expertise in working with ORM tools like Hibernate, JPA.
- Experience in Servlet and JDBC.
- Experience in database like MySQL.
- POC knowledge on Mongo database and connected with JPA.
- Experienced in LOG4j for logging facility.
- Knowledge on using Post Man and Swagger integration to validate the services.
- Working experience in writing test cases using JUnit and Mockito.
- Working on Agile methodology (scrum).
- Experience in Tomcat7.0.
- Experienced in developing prototypes, mockups by using HTML and Java Script.
- Expertise in core J2EE design patterns including Singleton Factory.
- Self-motivating, capable of incisive thought and making decisions of reasonable intelligence, especially under challenging circumstances.
- Experience in developing components and Angular.
- Experience in creating web pages and using Angular.
- Experience in creating self-contained, reusable and testable modules and components
- Makes design recommendations towards the development of new code or reuse of existing code.
- Taking an active role in structuring our single page applications to make them easy to maintain and to ensure they are highly modularized

TECHNICAL SKILLS:

Programming Languages	Java and J2EE.
ORM Framework	Hibernate.
Framework Software's	Spring and Spring Boot.
Web Technologies	JDBC, Servlets and JSP, AEM 6.5
Web Scripting	HTML ,CSS,JavaScript & Angular JS.
Database	MYSQL, SQLyog and Mongo DB,.
• IDE's	Eclipse ,VScode,IntelliJ and STS.
Tools	Maven,Git-Hub.
• Server	Tomcat server

WORK EXPERIENCE:

• Worked as Java Developer in AVEIT Solutions Pvt Ltd at Bangalore since October 2019.

ACADEMIC QUALIFICATION:

- Bachelor of technology from P.INDRA REDDY MEMORIAL ENGINEERING COLLEGE with 72%.
- Intermediate with 71% and SSC with 83% at State Board.

PROJECTS HANDLED

PROJECT 1#

Project Domain	E-Commerce
Project Name:	RPO (Rental Product Online App) Slendit
Client	Horizon
Role	Java Developer
Organization	AVEIT SOLUTIONS
Location	Bangalore
Duration	Nov 2020 – Current
Team Size	10
TechStack	Springboot, Rest API, Microservices, Swagger & Angular Js

RPO is a web based and mobile application can be used for renting the products online. Most of the applications which are in the market are for selling or buying old or new products online but if we need any product for short term need, then Slendit can be the better option to the end user.

Responsibilities:

- Involved in requirements analysis, development and testing various modules.
 - Involved in all the phases of the end-to-end implementation for project requirementsgathering, analysis, design, development and testing.
- Involved in coding to validate the fields with API response.
- Followed Agile software development with Scrum methodology.
- Designed and added new features to the existing application.
- Used GIT as version control and JIRA for defect tracking.
- Involved in Writing Unit test cases and code coverage using Junit and Emma.

PROJECT 2#

Project Domain	Banking
Project Name:	EO
Client	Virtue
Role	Java Developer
Organization	AVEIT Solutions
Location	Bangalore
Duration	Nov 2019 – Oct 2020
Team Size	10
Technologies	Spring Mvc, JSP, MySql

EO is a web based application which provides an online auction platform between the bankers and bidders.

Responsibilities:

- Involved in all the phases of the end-to-end implementation for project requirements gathering, analysis, design, development and testing.
- Followed agile software development with Scrum methodology.
- Designed and added new features to the existing application.
- Worked on developing hands-on API support for the application.
- Used GIT as version control and JIRA for defect tracking.
- Analysis, design, development and testing for the given assignments.
- Participated in the code review sessions with team.