Your name Email: yourmail@gmail.com

Phone: +91-xxxxxxxxxxxx.

OBJECTIVE:

x+ years of strong IT experience in Java and J2EE. Hands On Experience on Spring Boot and Restful Services With Java 1.8.

PROFESSIONAL EXPERIENCE:

Your professional experience details.

PROFESSIONAL SUMMARY:

x+ years of experience as a Software development Engineer i.e. Web-based applications and associated technology components. Distributed Architecture Applications using Java and J2EE.

Responsible, Creative, Result-oriented professional.

Able to learn new Technologies and tools quickly and capable of adopting them as well.

Experience in using Agile SCRUM methodology for developing the application.

Good Knowledge in J2EE Technologies (JDBC, JSP, Servlets ).

Good Experience in Working with

Spring Framework(MVC, ORM, Spring Boot, Spring Data JPA ,Spring Rest).

Worked on Spring integration with hibernate

Hands on Experience in Spring Boot.

Extensive Experience in using MVC (Model View Controller) architecture for developing applications using JSP, Java Beans and Servlets.

Having good exposure in writing the Persistence layer using ORM tool Hibernate and JPA.

Good experience of developing data models using Hibernate Entities and configuring Hibernate persistence layer.

Developed Restful Web Services and Soap (Resource and Client) and have hands on Experience on it.

Good knowledge around Gang of Four Design patterns (MVC,DAO) , JEE (Intercepting Filters, Front Controller) Patterns and implemented some of it as part of application classes.

Knowledge in using JSP, JavaScript, JSON,WSDL

Knowledge in Using Swagger.

Working experience on CVS

**Security Tools:**  Sonar, Fortify, OSS Scan, App Scan,

Working experience on Maven.

Working experience on LOG4J for debugging.

Hands on experience writing JUnit Test cases .

Excellent interpersonal and communication skills with strong Technical, Problem Solving and Algorithmic skills.

TECHNICAL SKILLS:

|  |  |
| --- | --- |
| Languages : | Java, SQL |
| Client-side Technologies : | HTML5 , Jsp , CSS3 , JavaScript, JSON |
| Server-side Technologies : | Servlet, JSP |
| Development Frameworks : | Hibernate(Mapping, HQL)  Spring (ORM, WEB, MVC ,Boot , Data JPA) |
| Java Web Services : | Soap , RESTful |
| Design Patterns : | Singleton , MVC, Dao etc. |
| Databases | Oracle |
| Logging Frameworks : | Log4j. |
| Unit Testing Frameworks : | Junit |
| IDEs : | Eclipse |
| Build Tools : | Maven |
| Agile Methodologies : | Scrum |
| Security Tool : | Sonar , Fortify , OSS Scan , APP Scan |
| Server : | Apache Tomcat |
| Operating system : | Windows |

PROJECT SUMMERY:

|  |  |
| --- | --- |
| **Title # 1:** | **Project Title** |
| **Period:** |  |
| **Client Name:** | Client Name |
| **Position:** | **java Developer`** |
| **Responsibilities:** | * As an offshore developer was responsible for requirements analysis, interacting with client /onsite team to validate the understanding and actively involved in the development of the module. * Used JSP and JavaScript for the front end development * Design Pattern is MVC Architecture * Wrote validation Using **Spring Validator and JavaScript for client side validation.** * Written DAO classes **using Spring Data JPA**. * Worked on **Restful Client.** * Worked on **Swagger** for testing API. * Worked on **spring transaction**. * Worked on **spring with Rest.** * Enabled logging using Log4J to track application execution flow. * Contributed in code review. * Responsible for writing business logic for retrieving the data from data base. * Written **Restful resource** classes to interact with mediationlayer. * Design the report using BIRT tool. * Handling Security Issues by using Sonar, Fortify, App Scan, OSS Scan. |
| **Project:** | **Your project details** |
| **Operating System:** | WINDOWS |
| **Languages:** | **JAVA 1.8** |
| **Database:** | Oracle |
| **Frameworks:** | **Spring Boot 2.0.0 , Spring Data JPA, Spring MVC, Hibernate** |
| **Testing Tools:** | JUnit 4, Using Test Cases. |
| **IDEs:** | Eclipse |

ACADEMIC PROFILE:

Your academic profile details

**Declaration:**

I declare that the details mentioned above are correct and true to the best of my knowledge

**Thanks & regards.**

**Your name**