**HAREESH KUMAR KALA**

**E-mail:hareeshkumarkala15@gmail.com**

**Contact No:(+91) 9553022764**



**Professional summary:**

**Having 5 years of experience in developing web, client/server applications using Java/J2EE technologies.** **Experience in Developing SOAP Webservices and REST(JAX-RS) based Web Services including both Consumer/Client and Provider/Resource.**

* Good hands-on experience in J2EE technologies **Servlet** and **JDBC.**
* Strong experience in implementation **Hibernate, Spring** framework.
* Experience in client/server architecture applications using JAX-RS
* Working knowledge on development of web-based applications using **Core Java Hibernate, Spring****.**
* Experience in web application development using IDE like **Eclipse**, **MyEclipse.**
* Experience in Configuring and deploying web applications using **Tomcat**, **Jboss** Application Server.
* Good Experience in logging mechanism like **LOG4J.**
* Have an experience on writing **JUnits**.
* Good in Design patterns & Architectural design patterns.
* Committed team player with strong analytical and problem solving skills, and ability to quickly adapt to new environments and technologies.
* Eager to learn new things.

**Technical Skills:**

* **Language :** Java
* **J2SE Technologies :** Jdbc
* **J2EE Technologies :** Servlets, JSP
* **Destributed Technologies :** JAX-RS
* **Frameworks :** Spring (Spring Core, DAO, ORM, MVC),Hibernate
* **Servers :** Tomcat**,** Jboss
* **Version Control System :** GIT.
* **Databases :** Oracle, PostgreSQL and MySQL
* **Tools :** Log4j, Maven
* **Test Coverage :** Sonar Qube.
* **Unti Testing :** Junit.
* **Operating Systems :** Windows family.

**Educational Summary:**

B.Tech From JNTUH with aggregate of 65% (2014).

**Professional Summary:**

* Working as Software Engineer with **UST Global, Hyderabad** from July 2018 to till now.
* Working as Software Engineer with **Menlo Technologies, Hyderabad** from June 2017 to June 2018.
* Worked as Software Engineer with **Matrix minds Software Solutions Pvt Ltd, Hyderabad** from July 2015 to May 2017.

**Project Summary:**

**Project # 1**

**Project Name**  **:** BOSS(Business Orchestration System and Services)

**Client :** Dell International Services India Pvt. Ltd, Hyderabad

Role : Software Engineer

Team size : 13

Environment : Java, J2ee, spring, Hibernate, SOAP web services,

BPEL, Oracle 12C,GIT. .

**Project Summary:**

DELL Business Orchestration System and Services (BOSS) is an intermediate layer of an Order Management Fulfillment System in DELL supply chain management which mainly acts as a interface app between external vendor (ODM/OEM), Dell Factories (MES) and many applications by taking the order to fulfil and notifying the deliverable goods to Logistics applications like DRAGON,GOLF,LGS operations held in the DAO, EMEA and APJ regions.

**Responsibilities:**

* Involved in production release process.
* Prod issus fixes and attended support calls for production stability.
* Worked on prod incidents and PRBs.
* Involved in code development.
* Involved in performing Unit testing using Junit.

**Project # 2**

**Project Name**  **:** INSIGHT

**Client :** Equilar

Role : Java Developer

Team size : 08

Environment : Java, J2ee, spring, Hibernate, Restful web services, JavaScript, Tomcat,Jboss, Postgres SQL, Redis, GIT, JIRA.

**Project Summary:**

Equilar is the leading provider of tools for board recruiting, business development, executive compensation and shareholder engagement. Insight is a Java based micro service application developed to provide the tools for executive comparison, compensation reports. As a team member I was responsible for client requirement implementations developing new services as per client request and delivering the same on given time. Also make sure the code quality and unit testing.

Below are some of the critical modules of insight application

* Total compensation report.
* Incentive plan analytics calculator.
* Pay for performance.
* Shareholder Engagement Report.

**Responsibilities:**

* Business requirement understanding and analysis.
* Coding and Implementation of modules as per client requirements.
* Unit Testing and Bug fixing.
* Used Spring JPA to fetch details of the users.
* Used Sonar Qube to improve code quality and checking code coverage.
* Used Log4J to log the information.
* Involved in performing Unit testing using Junit.

**Project#3**

**Project Name** **:** **Sandos Loyalty**

Role : Java Developer

Team size : 08

Environment : Java,Spring Rest, Spring Jpa, Angular, RXJS, Hibernate, Restful

web services, Postgres, Html, Css, STS,Tomcat.

**Description:**

The goal of this project is to provide the information to the users of their offers, promotions, rewards, earn points and how to upgrade their member ship with Sandos hotels.In this project we have a different modules like Admin, User, Account, Booking. All the modules contains their respective information.Users will have memberships from Level1 to Level 10. Admin module contains admins information for particular hotel or brand or hotel chain. Each admins will have their own responsibilities based on their roles. User modules contains user information and past behaviours, upcoming behaviours and offers of the logged user etc.

**Responsibilities:**

* Involved in **Client interaction** on regular basis to understand the **Business of the Client**
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements
* Implementing Rest basedweb services for requestingprocessing using Spring Rest
* Developed service layer, process layer and Integration layer in provider side.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Used Spring JPA to fetch details of the users.
* Used Sonar Qube to improve code quality and checking code coverage.
* Used Log4J to log the information.
* Involved in performing Unit testing using JUnit.

**(Hareesh.K)**