**HASHMATH ALI SHAIK Contact: +91-9390392987**

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**Summary:**

* Having **2.7** years of experience on **Java/J2EE** Technologies.
* Technical expertise in all phases of Software Development Life Cycle (**SDLC) using** J**2EE Technologies - Java, Spring IOC, Spring MVC, Spring Boot, Spring REST, Angular, JDBC.**
* Having good work experience with **RDBMS (Oracle 10g Express Edition)**.
* Used various **IDE’s like Eclipse, Visual Studio Code, EditPlus.**
* Strong knowledge in Core Java Concepts.
* Strong work experience in developing using **Spring Framework**.
* Good Work Experience with **Hibernate, Spring.**
* Hands on Exposure in writing **SQL** and **HQL** Queries**.**
* Well versed with design methodologies like **Design Patterns**.
* Hands on experience on **Apache Tomcat** servers in the projects.
* Experience in creating unit test cases & integration test cases using **Junit.**
* Having strong knowledge and work experience on **Agile Methodologies**.
* Working experience with design patterns like **Singleton, DAO and DTO**.
* Can effectively communicate with all team members and with the management team.
* Ability to work in ground as well as independently with minimal supervision.

**Education Summary:**

* **B.Tech (CIVIL)** from Jawaharlal Nehru Technological University Kakinada (JNTUK) in the Year of 2017.

**Experience Summary:**

* Working as an Associate Software Engineer with **Netfinity technologies India Pvt Ltd, Bangalore** from March 2020 to till Date.

**Software Skills:**

**Languages** : Java 8.

**J2EE Technologies** : JDBC.

**Framework** : Spring IOC, Spring MVC, Spring BOOT.

**Web Services** : Spring-REST.

**ORM Tools** : Hibernate.

**Front-End Web Framework** : HTML, TypeScript, Angular8.

**Web Servers** : Apache Tomcat.

**RDBMS** : Oracle .

**Developer Tools** : Eclipse, Visual Studio.

**Build Tools** : Maven, JUnit, Log4j.

**Code Repo Tools** : Git-Hub.

**Projects Summary:**

**Project #1:**

**Project Title** : Online Medical Representative System (OMRS)

## Client : Ranbaxy, USA.

**Role** : **Developer.**

## Environment : Java, Spring Boot, Spring REST, Hibernate, Angular and Oracle 10g. Description:

OMRS is one of the selling point for the Ranbaxy products line and 30% of the sales force is comprised of Independent Sales consultants. This application will provide a web interface for Sales Reps to enter orders. The main goals of the system are to

Provide the following functionalities like Order entry, validating and standardize delivery address, calculate sales tax, authorize credit card transactions and managing the pending Orders online:

In addition to the interfaces implemented to provide the functionalities outlined above, the implementation of this system will include establishing architecture to support future web initiatives.

The OMRS application will provide the basic functionalities *Order Entry* and *Pending Order Management.* This application provides a friendly interface and the user can work with the pending Orders.

## Responsibilities:

* + Involved in developing *Order Entry* Module.
  + Developed **UI** pages for front-end screens and validations using **Angular and Typescript**.
  + I involved in validation, client side validation using Typescript in Angular and server side validation using framework
  + Worked with Business Analyst for understanding of requirements.
  + Pushing code to **Git** repository and Support for SIT and UAT phases.
  + Designed and developed controller servlets using **MVC2** with business delegation capabilities
  + Involved in preparing views, validations, Controllers and service classes.
  + Developed the **unit test cases** for the modules using **JUNIT**.
  + Writing **HQL** queries using **Hibernate** to retrieving data from Database.

**Project #2:**

**Project Title** : **HRIW (Resource Maximizer)**

## Client : IBM (GSS)

**Role** : **Requirements and Coding**

## Environment : Java, Maven, JDBC, Spring MVC, Oracle 10g, JAVA Script.

**Description:**

This project seeks a trusted and consistent source of headcount at any given point, to be used by

**ibm.com WW** and all **GEO teams**.

The creation of an **ibm.com** repository to hold, maintain and supply headcount details for various purposes. The data source will be **HRIW** and manual updates by authorized **GEO** sources. The scope is **sales** and **non sales**, all **.com** resources

## Responsibilities:

* + Involved in **Requirement gathering** and **Development**.
  + Modifying Components using **Java** & **J2EE** technology to implement the **Business Rules**.

# Coding for functionalities, **persistence layer**, such as to store and retrieve data from

**database.**

# Involved in various releases by fixing bugs and extended support from the development side.

* + We used the design pattern is **Singleton**.
  + Writing the **SQL** Queries to perform persistence operations.
  + Construction of **DAO**, service layers.
  + Designed and developed controller servlets Using **MVC-2** with business delegation capabilities.
  + Involved in unit and Integration tests and also writing test cases for the projects.