**SHAIK LATHEEF**

**E-mail**: latheefshk88@gmail.com

**Phone***:* +91-9030337873

**Seeking an assignment as a Java Developer**

**Summary**

* Qualified Electronics Engineer with more than 2 years of IT experience.
* Completed B. Tech- Electronics Engineering from C.R. College of Engineering & Technology.
* Possess sound knowledge of Core java, SQL, HTML, SPRING CORE and HIBERNATE.
* Leading & mentoring team members.
* Strong team player with excellent communication and interpersonal skills.

**Professional Career**

* Having around **2+** Years of **IT** experience and technical proficiency in **Java** technologies.
* Strong exposure in development of Web Applications using technologies like **Core Java, JDBC.**
* Good Knowledge at **OOPS** Concepts.
* Worked with **technologies** like **Core Java, J2EE, Spring Core**, **Hibernate, and MY SQL.**
* Good knowledge in **SQL** and **JDBC** concepts.
* Involved in working with **Hibernate** Framework.
* Good hands on implementing configuration file in Hibernate.
* Good sound knowledge in concepts like **SPRING CORE, DEPENDENCY INJECTION.**
* Experience in different stages of software development life cycle (**SDLC**).
* Experience in **AGILE** development practices worked in **SCRUM** Methodology.
* Experience in working with web services like **SOAP** tool.
* Experience in **HealthCare and Telecom** domains.
* Experience in implementing with **MAVEN PROJECTS.**
* Ability to work on individually if needed and clearly communicate issues to development team and management.
* Capable of self-learning to explore and technical competency over broad range of technologies.
* Experience in managing offshore work and shave the ability to get/understand the holistic view/perspective at Enterprise level.
* Have a good client interaction skill. Involved in Requirements Gathering.

**Technical skill set**

Software Skills : **Java, J2EE, Servlets, JSP, JDBC, SQL**

Frameworks **: Spring core, Spring MVC, Spring Boot, Hibernate**

Web Services : **Soap & Rest**

Database : **MySQL**

Application Server : **Tomcat**

Tools : **Eclipse, NetBeans, IntelliJ Idea**

**WORK EXPERIENCE**

March 2016 - Now

**Hi-GATE INFOSYSTEMS**

**Project – CRM (Customer Relationship Management)**

​

**Project Description:**

This is an internal project of company for efficient customer management. It involves technology to automate various aspects related to customers i.e. sales, marketing, customer support, reporting, collection, complaints etc.

## Responsibilities:

* Design, Develop & Maintenance of various owned modules.
* Actively participate in architecting new modules and enhancements.
* Debugging and Analysis of QA reported bugs.
* Work with other teams for problem solving and designing of modules.
* Guiding juniors as a mentor towards task completion.

**Project – MCRM (Mobile-CRM Service Implementation)**

**Project Description:**

There is an android app of the CRM which is named as MCRM. This project is bridge between the MCRM and the Web CRM. This is a server side implementation of the MCRM. Basically this project handles all the sustained and live data of the MCRM due to the low or no connectivity of the internet with the mobile device. MCRM works online as well as offline also. Whenever there is no connectivity it stores all the data in some directory files and uses the MongoDB as well to save the data attributes and the requests. This project keep on checking the requests and directory files and store them in to actual database and performs the needed operations.

## Responsibilities:

* Design & Development of the complete service side implementation.
* Debugging and Analysis of QA reported bugs.
* Contribution on the problems solving of the MCRM and the service implementation.
* Work with android team as well for designing of the module.

**PERSONAL DETAILS**

* Date of Birth : Jan 19, 1994
* Nationality : Indian
* Marital Status : Single
* Languages Known : English, Hindi and Telugu.
* Hobbies : Listening to music and Playing Cricket.

**DECLARATION:**

I hereby confirm that the details furnished above are true to the best of my knowledge.

**(Latheef)**