**MAHESH KURUBA**

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**Seeking an assignment as a Java Developer**

**Summary**

* Qualified Electronics Engineer with more than 2 years of IT experience
* Presently associated with IBM India Private Limited as Java Developer in telecom domain.
* 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 Summary**

* 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 **Hibernate, Core Java, 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.
* Involved in implementing numerous **Proof of Concepts (POC)** on different Java technologies as per client requirements.
* 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**

Languages : **Java, spring core, Hibernate, Web Services (SOAP).**

Database : **MySQL**

Application Server : **Tomcat**

Tools : **Eclipse, Maven.**

**WORK EXPERIENCE**

July 2016-Now

**2. IBM (DATAMATICS)**

**Project #1 : BGW (Billing Gate Way)**

**Client :** AT&T (American Telephone and Telegraph)

**Team Size**  : 15

**Technology** : **Core Java, Hibernate Framework, SOAP Web services.**

**Database** : **MYSQL**

**Tools** : **Eclipse.**

**Description**:

                      BGW (Billing Gate Way) application is responsible for generating the bill for customers who are enrolled with the at&t services, By the help of EUAM application and CADM application. BGW gets the customers details it will create the profile of the customers (On boarding) and then it suggests some plan subscription about the services which has been chosen by the client. It is triggered by EFMS application for bill details, Order Load then BGW triggers GCP (database) which has all the clients’ information and gets all the required response from GCP and send this response to EFMS.

BGW triggers the CADM (Customer Account Data Management) database with the current details of the customers for every transaction to store the status of the customers. CADM maintains all the customers’ information so whenever BGW requires any details of the customers it always triggers the CADM database.

**1. IBX Technologies**

**Client :** HUMANA

**Role :** ApplicationDeveloper

**Team Size :** 12

**Technology** : **Core Java, SOAP Web services.**

**Database** : **MYSQL**

**Tools** : **Eclipse.**

**HUMANA:**

Humanaisa leading health insurance company in US, It offers a range of products and other innovative consumer products, services in addition to group health insurance that are focused on consumers. Humana believes that informed consumers are a vital part of any long-term solution to healthcare access and affordability issues. Humana support public disclosure of information on state Websites to guide consumers' decisions about non-emergency healthcare needs, including average length of stay, mortality rates, infection rates, complication rates, readmission rates, average patient charges, and whether computerized drug order entry systems are used to prevent medical errors.

**Project Description:**

CCP is an application where the provider can get to resolve his/ her issues regarding the payments and why the claim is denied or pended and if the payment gone, under paid or over paid. So the provider can communicate the adjuster directly through CCP. According to provider inquiries the adjuster needs to resolve the issue as per his claim research. So using this application, Adjuster can quickly access the provider history information, member information, member benefits, Inquiries of a provider, Notes, Claim details, Documents submitted by Provider, etc.,

**PERSONAL DETAILS**

* Date of Birth: May 17, 1994
* Languages Known: English and Telugu
* Hobbies: Listening to music

**DECLARATION:**

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

**(Mahesh)**