**RESUME**

Anjaneyulu Mallela Phone No.: 9494747486

Lead Engineer (Java Developer) Email Id: anjaneyulu.mallela@hcl.com

|  |
| --- |
| **Career Objective:** |

Seeking a Challenging Position in the Software Industry to utilize my Skills and Abilities while being Resourceful, Innovative & Flexible and always excited to Learn & Work in New Technologies.

|  |
| --- |
| **Career Summary:** |

* 4+ years of Experience in IT Industry in Developing **JAVA and J2EE applications**
* Hands on Experience in **JAVA, JDBC, JSP, Servlets**
* Hands on Experience in light weight middle ware frame works like **Spring Framework**
* Hands on Experience in ORM technologies like **Hibernate**
* Hands on Experience in **REST Web Services**
* Working experience with **Tomcat**
* Good Knowledge in **Oracle Database and MySQL Workbench**
* Worked on Build tool like **Maven**
* Worked on Continuous Integration tool like **Jenkins**
* Development of Unit Test cases using **JUnit** and **Mockito** Framework

|  |
| --- |
| **Employment History:** |

* Working as Lead Engineer in HCL Technologies from Dec-2019 to till date
* Worked as Software Engineer for Sutherland Global Services Pvt. Ltd from Feb-2018 to Dec-2019
* Worked as Software Engineer for Virtusa Polaris from Aug-2016 to Jan-2018

|  |
| --- |
| **Academic Qualifications:** |

* I have completed my B. Tech in Electrical and Electronics Engineering with 61% aggregate

|  |
| --- |
| **Software Skills:** |

Languages : Java, SQL, HQL, XML

Web Technologies : JDBC, Servlets, JSP,

Databases : Oracle and MySQL

Frameworks : Spring, Hibernate

Distributed Application Technologies : REST Web-Service

Web / Application Servers : Tomcat

IDE's/ Tools : Eclipse, Log4j, Maven, SVN, JUnit, GIT

Operating Systems : Win 2000/XP/7/8/10

|  |
| --- |
| **Professional Work Experience:** |

Working as a **Lead Engineer** at **HCL Technologies** from Dec, 2019 to till date.

**Technical Summary:**

|  |  |
| --- | --- |
| Programming Languages | Core JAVA, J2EE |
| Technologies/Framework | Spring Boot, Spring , GWT, Hibernate, JSP, Servlet, Restful Web Services |
| Data base | MYSQL |
| Operating System | Windows |
| Tools | Eclipse, Jenkins, SonarQube |
| Web/Application Server | Tomcat |

**Project Profile:**

**Project:** Trailblazer-Sustenance

**Project Description:**

Trailblazer is a web application designed for the Xerox Corporation. It is an Ecommerce Application to maintain the ecommerce operation for the Consumables and device parts for the printers. This application is designed for US and Canada customers. There are four portals in this application.

* 1. **Platform Portal** **–** It is portal only for Platform service i.e. Admin people only can access this portal.
  2. **Provider Portal** **–** this portal is designed for our Service provider, this portal also having the limited access.
  3. **Partner Portal** **–** This is only for Xerox Partner. There are different kinds of partner

for Xerox. Based on partner’s type we provide accessibility to the partner user.

* 1. **Customer portal** **–** This is the portal for all the Customers under Xerox corporation partners. In this portal customer can by any consumables and device part for the Xerox or non-Xerox Printers.

In this application, we are using various tools and technologies. Above discussed four portals, except customer portal we have used GWT Technology to design UI Framework. And for customer we have Responsive Web Design Technology to maintain the UI.

**Role and Responsibilities:**

* Coding according to the functional requirement.
* Participated in the design of the approach document and VBS.
* Working under agile methodology.
* Debugging and solving any possibly run time errors.
* Done bug Fixed and enhancements.
* Fixed Sonar issues.

**Technologies:**

Core Java, JSP, Servlet, Spring, Spring Boot, Hibernate, Rest Web Services, GWT, Tomcat, SonarQube, SVN

Project Title : Digital Imaging and Communications in Medicine (Feb-2018 to Dec-2019)

Client : IDEXX, USA

Technologies : Java/J2ee, spring, Hibernate, Web Service, GIT, JUnit, Mockito and MySQL

Role : Java Developer

**Project Description:**

This project will implement DICOM compatible image storage and query services for various IDEXX products to use for storing imaging studies in the cloud. The DICOM services will leverage the existing Image Manager for image and metadata storage. These new services can be considered an adapter on top of Image Manager so that existing products or partners can use the DICOM standard instead of the Image Manager or Asset Manager Web Service interface.

Effectively, products or devices will be able to store, query, and retrieve images from the IDEXX cloud storage services provided by Image Manager by using either the Image Manager Web Services or the DICOM Services.

We will implement a new DICOM compatible image storage and query services to be used in conjunction with the existing Image Manager Service by IDEXX products, clinics with DICOM modalities, and radiologist specialists.

**Responsibilities:**

* Participated in conference call with Client for gathering business requirements and translating them into technical specifications.
* Involved in design and development of REST Web Services.
* Spring, Hibernate Frameworks based development.
* Tested Services by using Soap UI, Postman and Advanced Rest Client
* Involved in bug fixing reported by QA team and fixing them in specified time frame.
* Participated in Demo to client after completion of each sprint.

Project Title : Alaska Medicate Management Information System (Mar-2017 to Jan-2018)

Client : MH Care Solutions, USA

Technologies : Java/J2ee, JSP, Spring, Hibernate and Oracle

Role : Developer

**Project Description:**

The objective of the Health Care Enterprise ACS is a Government health care Solution it is mainly developed for the government of USA as well as federal Government for maintain the Medicaid program Alaska Medicate Management Information System, state in the USA. There are three types of users for this system Providers, Members and Internal Users. This System provides service like Hospitals, Doctors, Lab, and Ambulance Service etc.

The members are the poor peoples of the USA who comes below poverty line and senior citizens to enroll as member. Whenever the member is sick he can login into this web site and he can search for the nearest hospital from his place when he goes to that hospital he can get free treatment by providing his SSN given by the government of USA. The cost of the treatment is born by the government.

The provider is the one who gives medical facility to the member and submit the claim of treatment through on line. Internal Users as a staff managing this system

**Responsibilities:**

* Designed JSP’s as per the requirement.
* Implemented Controller classes.
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into controller classes.
* Written Spring DAO’s and their implementations with Hibernate.
* Injected Spring DAO’s into Spring Services.
* Updated Spring configuration file and Xml document

Project Title : Online Medical Maintenance System (Aug-2016 to Mar-2017)

Client : CONRAD, USA

Technologies : Java/J2ee JSP, Spring, Hibernate and Oracle

Role : Developer

**Project Description:**

This system integrates all the departments in the hospital and automates all the major functions. This project is to keep track the patient medical details in the Hospital Management Systems. It maintains the information of the patients such as chief complaint of the patient, history of present illness, current medications, family history, allergy history etc.

**Responsibilities:**

* Designed JSP’s as per the requirement.
* Implemented Controller classes.
* Written Spring Service Interfaces and their implementations.
* Injected Spring Services into controller classes.
* Written Spring DAO’s and their implementations with Hibernate.
* Injected Spring DAO’s into Spring Services.
* Updated Spring configuration file and Xml document
* Written Hibernate components.