# Java Developer

# Name : LALITHA MEKALA

# Mobile : 9502885226

# Mail : lalithaamekala1996@gmail.com

|  |
| --- |
| **Professional Summary** |

* Having 3.5 years of experience in development of software based web applications using **Java 8/J2EE Technologies**, **Hibernate**, **Spring** and **web** **services**.
* Having knowledge on **Spring Boot**.
* Followed **Micro Services** Architecture.
* Extensive Object-Oriented Programming experience using Java (JDK) and J2EE.
* Spring framework (IOC, JDBC, ORM and MVC).
* Extensive experience in Design, Development and implementation of **Model - View-Controller** (MVC) using Spring Frameworks.
* Hands on experience with open source technologies like **Hibernate.**
* Experience includes **JAVA**, **JDBC**, **Servlets**, and **MYSQL**.
* Create and manage the Hibernate configuration and bean components
* Willing to learn and adapt to Challenges on New Technologies.

|  |
| --- |
| **Work Experience** |

* Currently working as **Software Engineer** in **Accenture** from 2018 to May 2021.

|  |
| --- |
| **Educational Qualification** |

* Bachelor of Technology in Computer Science Engineering in 2016 **Laqshya** **Institute of technologies and Science** under **JNTUH**.

|  |
| --- |
| **Skill Set** |

**Programming Languages : JAVA**

**Frame Works : Spring, Spring Boot, Hibernate (ORM)**

**Cloud Network : Micro Services**

**Web Services : Restful webservices**

**Web Servers : Apache Tomcat**

**Project Management Tools : JIRA**

**Tools : LOG4J and JUNIT**

**Build Tool : Maven**

**Databases : MySQL**

**IDES : Eclipse, Spring Tool Suite (STS)**

**Version Control Tool : GIT**

**Operating Systems : Windows**

|  |
| --- |
| **Project Profile** |

## Project # 2

## Project : Health Care Services

**Client : ST Thomas Hospital, UK**

**Team Size : 8**

**Environment : Java, Hibernate, Spring, Spring Boot**

**Role : Java Developer**

**Description:**

**HealthCare Services** is a scalable application solution that caters to multiple healthcare settings, from a simple process of a clinic to complex operations of research center. It provides facilities like online maintaining patient’s medication profile, specimen management, request management report management, etc. It also provides the information like managing prescription, dispensing the drug, drug administration, etc.

**HealthCare Services** is an easy to use application solution with modules like Admin Module, Information Desk Module, Births and Deaths Registration Module, Doctor Module, Laboratory Module, Drug Administration Module, Patient Registration Module, Outpatient Management Module, Inpatient Management Module, Pharmacy Information System, Admission, Transfer, Discharge, Reports Module.

**Roles and Responsibilities:**

* Involved in the Analysis,Design,Coding and implementation of user requirements.
* Followed Micro Services Architecture
* Developed Rest based Micro Spring Boot web services.
* Log4J used for debugging the application.
* Immediate support for defect fixing.
* Used GIT for code repository and as version control mechanism.
* Delivering the stories which were assigned in a time

## Project # 1

**Title : Logistics System**

**Client :** **Springer**

**Role :** **Developer**

**Team Size : 06**

**Environment :** **Java, Spring Mvc, hibernate**

**Database :** **MySQL**

**Description:**

Logistics is web based application for the purpose of the companies, showrooms and the logistics department where they can meet at an application for the easy delivery of goods. Companies module completely involves on the adding on the new products which are been manufactured and delivering the goods to the showrooms on the selection of different transporters which can be useful on the selection of type of delivery. Company can check all the reports for the period of data. Companies’ authentication will also be checked on the date of validity.

**Roles & Responsibilities:**

* Developed Spring Controllers.
* I created user defined exceptions and applied in my project.
* I configured data source in the configuration file.
* Understanding the business requirement.
* Used Maven for project management structure.
* Implemented sorting, and searching functionality