**Vijaya Dattu**

**Email:dattu23051995@gmail.com**

**Mobile: +91-8341385381**

**PROFILE SUMMARY**

* 3.1 Years of total experience in JAVA and JEE based technologies.
* Experience in developing REST web services using JAXRS and **Spring Rest**.
* Experience in developing services using **Spring Boot**.
* Experience in developing services using Spring Modules like IOC,MVC,JDBC.
* Experience in spring and Spring Boot Framework, Spring JPA, Hibernate ORM tool, Web Services (Rest).
* Hands on experience on Exception Handling.
* Having good knowledge on java 8 features.
* Having Knowledge on Micro services.
* Experience in writing test cases with Junit.
* Worked on IDEs such as Eclipse and IntelliJ Idea.
* Hands on experience on tools such as Postman, Git, MAVEN.
* Good understanding of Agile Process Model.

**WORK EXPERIENCE:**

* Currently Working as a Software Developer at **DXC Teachnologies.**

**TECHNICAL SKILLS:**

|  |  |
| --- | --- |
| Application & Web Server | Tomcat, JBoss |
| Technologies | JAVA, Servlet , JSP, JSTL |
| Frameworks | Spring, Hibernate, Spring Boot |
| Distributed Technology | Restful web Service |
| Operating systems | Windows Family |
| Application Development tools | Eclipse, STS |
| Databases related | Oracle10g |
| Testing Tools | Junit |
| Build tools | Maven |
| Log tools | Log4J |
| Version Control | Bit bucket |
| Web Development | HTML, CSS, JavaScript |

**EDUCATION QUALIFICATION:**

* B. Tech from Jawaharlal Nehru Technological University, Kakinada

Kakinada - 533 003, Andhra Pradesh. During 2015-2018.

**PROJECTS SUMMARY:**

**Project (CURRENT PROJECT)#2**

**Project Name : National Cardiac Audit Programme (NCAP)**

**Client : NHS,UK.**

**Team Size : 8**

**Role : Developer**

**Environment : Spring Boot, Oracle, Spring Rest, Spring ORM,Tomcat, Eclipse,**

**Ajax.**

**Description:**

National Cardiac Audit Programme (**NCAP**) is the national health project to manage hospitals, patients and audit across UK

This project is very high volume data, every hospital will provide and option to manage their patient details and audits of the patients respectively. Hospitals have an option to export and import data as well. The services are divided into three sub projects

* Spine is the rest service for manage patients. In this project api are provided for create, edit and search patients
* NCAP is the project developed for managing hospitals. In this hospital user can enter the details of the procedure.
* Application have to provision to accept audit details in csv format. Once user upload the details application to will process the details respectively it will create or update audit based on the uploaded data.

**Responsibilities**:

* Involved in **Client interaction** on regular basis to understand the **Business of the Client**.
* Involved in the Analysis, Design, Coding, modification and implementation of user requirements in the NHS application.
* Developed Rest API using Spring Boot
* Involved in Consuming Rest API’s using Spring Rest Template
* Developed resource layer, process layer and Integration layer in provider side.
* Developed User defined Exceptions for each request and response.
* Used Spring IOC for delegating the process layer request to Integration layer.
* Used Spring ORM to integrate with NHS database.

**Project #1**

**Project Name** : **Product**  Log

**Client**  : **Fast logistics**

**Team Size : 5**

**Role : Developer**

**Environment**  : Java, HTML, CSS, JavaScript, Ajax, JSP, Spring MVC, Hibernate ,eclipse, Maven

**Servers** : Tomcat7.0, oracle

**Project Description:**

**Product Log** is a central server application handles Parts and Transaction information from a warehouse and to E-Commerce Application, which launches a communication medium using secure web-service. Supportive administration with Transaction reports and Graphs are handled using report manager services

**Responsibilities** :

* Coded all the POJO’s required for this system.
* Involved in designing view pages using Spring MVC.
* Involved in collecting the requirements from Business Analyst.
* Interacted with Management to understand the requirements and clarifying the doubts.
* Worked for the user requirements and prepared the software functional activities.
* Involved in coding DAO classes and mapping files using Hibernate 3.0.
* Also involved in coding of all Logging Activities using Log4J Framework.
* Participated daily in Scrum meets to discuss different issues in the project.
* Coordinated with co team members to develop high level business and technical

Documents.