**NITHIN SAI ANKAR Role : Java Developer**

**Email id:** **nithinsaia28@gmail.com Mobile: 9494691620**

**PROFESSIONAL SYNOPSIS**

* Having **2.2 years** of experience in development of web applications using Java, J2EE
* Experience in Application Development by using restful web services
* Working Experience in Spring, Spring Boot
* Good Knowledge Object Oriented Programming concepts.
* Good understanding of Software Development Life Cycle (SDLC).
* Experience in IDE’s such as Eclipse, My Eclipse
* Experience in application deployment using server such as Apache Tomcat
* Extensively Used SQL scripts to query the database.
* Having good communication skills, ability to work with teams and Interact with client for the requirement gathering.

**EDUCATIONAL QUALIFICATION**

* B.C.A, in Vaagdevi Degree & PG College, Affiliated by KU,2018

**WORK EXPERIENCE**

* Working as **Software Developer in Plasticon Technologies** Hyderabad from Feb 2020 to till date.

**TECHNICAL SKILL SET**

Languages : Java

Web Services : Restful web services

J2EE technologies : JDBC, Servlets

Frameworks : Spring Core and Spring Boot, MyBatis

Web Languages : HTML, JavaScript

Data Interchange Format : JSON, XML

Web Servers : Apache Tomcat6.0, Jboss

IDE : Eclipse, My Eclipse

Databases : SQL Server 2012, Postgres

Build Tool : Maven

Version Control : GIT

**KEY PROJECTS**

**Project#1**

Project Title : Study Works

Client : ERT

Role : Developer

Technologies : JAVA/J2EE, SPRING CORE, MyBatis , Spring Boot

Web services : Restful web services

Server : Apache Tomcat

Tool : Eclipse, Talend

Project Description:

The main aim of the Study Works is used to validate the data from multiple applications or from multiple source systems. This is like an automation tool which helps Integrated Solution Manager and Project Test Manager to track the data between multiple applications and can validate the data. After the data validation we can generate the reports using Talend software.

**Modules:**

**1. Add New Cycle:** In this module we will create a new execution cycle with all the required fileds like project name,environment etc.

**2. Map scenario to data:** This is the main module which is used to map the data from different applications to the cycle for a particular scenario.

**3. View and export functionality:** This module is used to display all the mapped information so that ISM or PTM can validate the data.

**Responsibilities:**

* Analysis on Business Requirements and creating System Requirements.
* Coordination with on-site team to understand the requirements.
* To integrate the web pages with the Back end JAVA, spring technologies.
* Preparation of the estimates, time lines of the deliverables and project execution plan.

**Declaration:**

I consider myself familiar with Information Technology Aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true to the best of my knowledge

Date: A Nithinsai.