MOBILE: +91- 7396086689 Email: sdx9323@gmail.com

Professional Work Experience:

- **2.1 Years of** Experience in developing applications using the technologies J2SE, J2EE, spring boot and Hibernate.
- Working knowledge on spring and Hibernate.
- Working knowledge on Junit, Git, MySQL.
- Working knowledge on REST services.
- Knowledge on Agile.
- Knowledge on SOAP, Spring MVC

Academic Details:

- B.Sc (Computer Applications) from Dr.Br Ambedkar University, Hyderabad.
- Diploma in Computer Application from The National Institute of Information Technology (NIIT), Ameerpet branch, Hyderabad
- MPC from Trinity Junior College.Karimnagar
- SSC from Trinity Secondary High School ,Peddapalli,Board of Secondary Education.

Skill Set:

Programming languages : J2SE, J2EE.
Frame Works : Spring Boot
ORM Framework : Hibernate.
Other Tools : Junit, Git.

Methodology : Agile

Web Technologies : HTML, CSS

IDE'S : Eclipse,
Database : MySQL.

Application/Web Servers : Tomcat

Operating System : Windows XP, Windows 7

Experience Profile:

 Associated with RioSoft Technologies limited, As a Software Engineer from August 2018 to till

Project Info:

Project #1

Title : Hospitals Management System

Client : Health Service Executive (HSE), U.K

Technologies: Java, spring, Hibernate, Rest Services, MySQL, Tomcat.

Role : Developer

Team Size : 15

Duration: September 2018 to April 2019

Description:

Health Care System will enable physians, patients, pharmacies, hospital and diagnostic/imaging laboratories to the real-time information for their needs. Patients will have secure online access to their records from a customized home page. Physians will benefit from cost-effective, complete office automation with central real-time patient information, electronic prescriptions, and pre defined notes. Pharmacists will appreciate the ease of receiving the online prescriptions. Further, legibility problems will be alleviated significantly reducing the risk of error. Diagnostic and imaging labs will benefit from automation with centralized real-time pertinent patient information. Two of the most appealing features of this system are that it eliminates wait-time and is extremely cost-effective.

Easy to use patient visit details (OPD/IPD) modules. Family wise patient records management .Various predefined certificates .Billing and Account manager for your accounting needs. Detailed demographical and clinical and analysis. This system allows patient to book appointment and availability of doctors and scheduling appointments.

The Modules involved in the project are:

• Appointment Module: Appointment scheduling, daily, weekly and monthly view,

Quick follow-up appointment bookings.

- **Prescription Module:** Patient Visit Details (OPD), Prescription Module for Quick prescription Test and Investigation Vaccine Chart.
- **Billing Module:** Estimation, Billing, receipt, Vouchers Entry, Income and Expense register.
- **Reporting Module:** Admission Details, Bed management and status chart, Operation Theatre reporting, Round Notes and Discharge Summary.

Responsibilities:

- Involved in the developing the controller in Spring MVC.
- Write VO and Command Classes.
- Responsible for the developing the Service/Delegate's.
- Involved in Spring IOC and Spring Integration.
- Involved in development of web services.

Personal Details:

• Date of Birth : 12-05-1995

• Languages Known : English, Telugu and Hindi

Marital Status : MarriedNationality : Indian

Declaration:

I hereby declare that the above-furnished information's are true to the best of my knowledge and belief.

(SAGAR .SADHULA)