**Saleem Dudekula**

**Mobile: 6366001197**

**Saleemd121@gmail.com**

**Professional Summary:**

* Having 4.6 years of IT experience in development of software applications using Java and J2EE technologies.
* Having hands on experience in Spring Boot, Spring Cloud, JPA using Micro Services architecture.
* Good knowledge in build, deployment and release management tools of Maven, Jenkins, SonarQube, Swagger, and JIRA.
* Experience with version control Git, Bitbucket.
* Experienced in deliveries using Agile Methodology.
* Hand on experience in unit testing using Mocking Frameworks.
* Proficient in programming by using IDE’s Eclipse, STS.
* Highly motivated self-learner with good Problem Solving Skills and committed to learning new technologies.

## Professional Experience:

* Working as a Project Engineer in Intergrated Digital Info Services Pvt Ltd since Aug-2018 to Till date

**Education Profile**:

* Completed B.com(Computers) from Bharathi Degree College, Rayalaseema University, Kurnool in 2018.

**Skills Profile:**

* Programming Language : Java
* ORM Frameworks : JPA, Hibernate
* J2EE Frameworks : Spring Boot, Restful Api, Micro services
* IDE : Eclipse, STS
* Databases : Oracle, MySQL
* Web/Application Server : Tomcat
* Tools : Git, Maven,Swagger, SonarQube,

Kafka, jenkins

* Unit Testing Framework : JUnit, Mockito

**Work Experience:**

**Project details in reverse chronology order**

**PROJECT # 2**

**Title** : Consumer HealthCare Portal

**Role** : Developer

**Environment** : Micro Services, Spring Boot, Spring Cloud, JPA

**Duration** : Nov 2020 to Till date

**Description:**

Consumer HealthCare Portalis designed and implemented using Micro Services architecture. Consumer HealthCare Portal multiple services which are related to Claim, Member, CAG, Accumulator, Consumer Profile, Drug, Health data, Invoice data, Trail adjudication, Prior auth, Pharmacy, Plan, Prescriber, Product, Rx Auth, User, Formulary domains.

**Role and Responsibilities:**

* Involved in various phases of the application like analysis, design, implementation and deployments.
* Actively participating in requirement analysis, backlog refinement, and sprint planning and retrospective meetings.
* Implemented unit testing of API’s using Junit and mocking frameworks Mockito.
* Coordinated with the testing team for bug reports and fixes and tracking these tickets through JIRA.
* Fixed SonarQube detected multiple issues.
* Create Swagger configuration for micro services API’s testing and documentation.

**PROJECT # 1**

**Title** : EMEDRECORDS

**Client** : Net care

**Role** : Developer

**Environment** : Spring, Hibernate, MySQL

**Duration** : Nov 2018 to Oct 2020

**Description**:

The emedrecords system uses the service-oriented architecture as a means of designing, implementing, and managing health care services. The new solution of this project is to implement an online software application for maintaining patient’s information, doctor’s information, nurse information, pharmacy information, and medical record information in a single application. Effective and timely communication between users is the primary goal of this project.

**Role and Responsibilities:**

* Involved in developing spring Bean classes and Configuration files.
* Implemented Spring IOC’s framework.
* Involved in writing hibernate entity classes and DAO classes.
* Using HQL, Criteria API programming to retrieve data from the database.
* Understanding the functional requirements.
* Implemented email notifications using apache commons email API.