Asif Raza

# PROFESSIONAL SUMMARY

* Experienced in developing interactive web applications using Spring Core, Spring JDBC, Spring Rest, Spring MVC, Spring Transaction and Spring Security.
* Working knowledge on ORM technologies like Hibernate, Data JPA.
* Good experience in **Microservice** Architecture.
* Good knowledge on **Multi-tenant** platforms.
* Good experience in building RESTful Services.
* Good knowledge of Object-Oriented Concepts (OOPS).
* Working knowledge on JSON as a data exchange format.
* Working knowledge in IDE like Eclipse, STS.
* Experienced in the tools like Maven, GRADLE, GIT, PMD, JACOCO, JENKINS, JIRA, PUTTY,WINSCP.
* Possess sound Knowledge on HTML, CSS and JavaScript.
* Good knowledge in Database Oracle 10g, MYSQL.
* Good knowledge of Scrum Model of Agile Methodology.
* Good understanding of Software Development Life Cycle (SDLC) process in the area of Analysis, Design, Build/Implementation and Testing of Software Application using Java SE/Java EE technology.
* Has the motivation to take independent responsibility as well as ability to contribute and be a Productive team player.

# TECHNICAL SKILLS

Platforms: Windows

Languages: Java

Frameworks: Spring

ORM Tools: Hibernate, JPA

Databases: Oracle, MySql

JEE Technologies: Servlet 4.0, JSP 2.0

Database Software: MySql5.1

IDE/Tools: Eclipse, Sql Developer, Postman, MySql Workbench

Distributed Technologies: Web service Restful

Web Technologies: HTML, CSS, Java Script

Web Servers: Apache Tomcat

Build Tool: Maven, Gradle

Logging Tool: Log4j

# WORK EXPERIENCE

## Fission Labs

* Quantega technologies pvt ltd

# KEY PROJECTS

## **THREAD - Multi-Tenant decentralized clinical trials (DCTs) SaaS platform**

* Developed the **Core Microservices** which act as building blocks for the whole platform.
* Implemented **Multi-tenancy** in the platform.
* Worked on tokenization techniques which meet HIPAA and FDA requirements.
* Enabled logging using Log4J to track the state of my application
* Implementing Entities DTO classes as per Design
* Implemented some of the key features in the platform.
* Working on DCA’s and Change Requests
* Resolving bugs and optimizing code during bug fix to improve code quality.
* Identified areas for modification and improvements within a short span of time.

**Vehicle Monitoring System:**

* Worked on Spring MVC architecture.
* Used Spring Mail API.
* Writing Junit Test Cases using Mockito
* Responsible for writing business logic classes.
* Worked on Hibernate Entities and relationship
* Worked on Spring Data JPA.
* Worked on DAO classes for persisting data into the database.
* Worked on integration layer for integrating various services of other Applications.
* Worked on Spring Restful integration.
* Performed Testing of Restful services using Postman.
* Enables logging using Log4J to track the state of my application.

**Vendor Data Management**

* Implementing Entities Class as per Design
* Implementing Services
* Writing Junit Test Cases
* Integrating with Clint API
* Working on CRs
* Enables logging using Log4J to track the state of my application
* Understanding the Business requirements through high-level Design

# EDUCATIONAL QUALIFICATION

* Bachelor of Technology from Jaypee Institute of Information Technology, Noida in the year 2017