**Mohd Sufiyan 📧Email: mdsuifyan.momin7@gmail.com**

**(Java Backend Full Stack Developer) 📞 contact no:7709134234**

**🌐** [**https://sufiyanrehan.github.io/myportfolio.github.io/|**](https://sufiyanrehan.github.io/myportfolio.github.io/|)

# Professional Summary:

* **7.4 years** hands on of experience in development, analysis, design , testing & implementation of complex software applications.
* Strong Core Java developer with experience in the financial domain.
* Experience and involvement in designing, implementing, and evaluating end-to-end systems using several Java frameworks and technologies like J2EE, Spring Boot, Microservices, RestAPI’s.
* Play a pivotal role as part of an agile scrum team developing new application using Java.
* Working experience in writing the test case using JUNIT, Mockito and TESTNG.
* Ability to learn new technologies with minimal period of time.

# Professional Experience:

* + Currently Working as Technical Lead in **Wipro Technologies** from March 2022 to till now.
  + Worked as Software Engineer in **Tech Mahindra Pune** from Dec 2018 to March 2022.
  + Worked as Java Developer in **Nextenders India Pvt Ltd Mumbai** from Feb 2017 to July 23 2018.

# Scholastic Profile:

* + **B.E in Computer Science** from S.R.T.M University Nanded, Maharashtra in ( 2014 July) with aggregate of 72.26%.
  + **Diploma in Computer Science** from G.P Beed Maharashtra in (2011) with aggregate 69.38%.
  + 10th standard from Secondary education Board in (2008) with an aggregate of78.92%.

# Technical Expertise:

* Technologies: Core Java, Servlets, Hibernate, Spring, Spring Boot

Spring MVC, Rest API’s, SOAP API’s, Spring Data JPA, Microservices,

Apache Kafka, Docker.

* Cloud Technology: Azure
* Database: MySQL, Oracle
* Version Control Tools: Tortoise SVN, GitLab, Bit Bucket.
* Methodologies : Agile, Scrum, Test Driven Development (TDD)
* CICD Tool: Jenkins
* Testing Tools: JUNIT5, TestNG, Mockito
* Web Technologies: Html, CSS
* IDEs: Eclipse, STS Suite, PyCharm
* Servers: Tomcat 8,9 , JBoss, WebLogic.

**Projects**:

**Integration** **Services**:

**Technologies**: Java 1.8, Spring Boot, Rest API, Microservices, Azure, Junit

**Responsibilities**:

# Lead a team of developers, assign tasks, and track progress.

# Provide regular updates to management and stakeholders on progress and issues.

# Oversee CI/CD pipeline setup, code deployment, and release management.

# Develop and maintain scalable Java-based applications.

# Design robust REST APIs, microservices, and backend systems.

# Write clean, maintainable, and efficient code using modern practices (e.g., Spring Boot, JPA, etc.).

# Ensure adherence to coding standards and design patterns.

# Perform unit and integration testing (JUnit, Mockito, etc.).

# Guide junior developers in their tasks and career growth.

# Handle complex production issues and performance bottlenecks.

* **FAEM (Financial Adjustments and Entry Module)**

# Technologies: Java 1.8, Spring Boot, Rest API, Ext JS, Oracle-9

# Responsibilities:

# Involved in design and development phase of Software Development Life cycle (SDLC).

# Used Spring Core to define beans for Services, Entity services and corresponding depended services.

# Participated in feature development for order capture, business rules and transaction summary teams.

# Illustrated exceptional strategic problem-solving skill through reducing system crashes by 20% by proactively identifying and addressing software bugs.

# Created Spring MVC - rest based JSON services, used rest template for making a client call to JAX-RS web services.

# Involved in interacting with end users for requirement analysis using

# EBA (Electronic Banking Alerts):

**Technologies:** Java 1.8, Spring Boot, Rest Webservices, SOAP Web services, Oracle

# Responsibilities:

# Involved in different phase of project like design development as per new client stories.

# Worked extensively with the backend which comprised of Spring, Hibernate and JPA.

# Consumed REST based Web Services to integrate with the Web Application.

# Used JSON and XML formats to transfer data from the server.

# Involved in database design and responsible for creating and modifying quires using oracle database.

# Involved in interacting with end users for requirement analysis using SOAP WS.

# Developed various Java Bean components for implementing business logic.

* Develop test cases for code coverage using JUNIT and Mockito tools.
* Involved in writing complex multi-table joins and conditional queries in Database.

# SRIMS-MPI (Managed Physical Inventory)

**Technologies:** Java 1.8, Hibernate, Spring Boot, Spring MVC, Oracle

**Responsibilities:**

* Developed various Java Bean components for implementing business logic.
* Developed JAX-WS (Soap) layer on top of this middleware application as a communicating interface.
* Fixed bugs which getting on production environment.
* Designed and developed API with all the CRUD capabilities for components which are used in application.
* Used Agile Development methodology of software development.
* Involved database design and responsible for creating and modifying Database objects.
* Responsible for writing code for error behaviour like time-outs and no match menu options.
* Involved in validating caller input behaviour.
* Write code for confirming always or never.
* Design JSON requests according to the producing and consuming APIS.
* Process the JSON requests according to different types of modules, actions, and request data.
* Design JSON responses according to the request, send it back to the front end after the logic processing;
* Managed Associations such as one-to-many, many-to-one.
* Written SQL, HQL, named queries and Criteria queries.
* Done code review and configuration build management for the application using Maven.

# SIVA (Service Inventory Validation)

**Technologies**: Java 1.8, Hibernate, Spring Boot, Python3.9, Flask framework., Oracle DB **Responsibilities:**

* Developed module using spring boot and some part of python.
* Used python flask framework to call the APIs.
* Production support, fixed bugs on various environment like SIT,UAT, and Prod .
* Used JUNIT and Mockito library for Test cases.
* Consume API responses using JSON.
* Wrote code to dump json response into database and generate a report using excel file.

# Government e Market Place (GeM):

**Technologies**: Core Java, JSP, Servlet, Hibernate, Spring MCV, MySQL, Rest API ,JSON

**Responsibilities:**

* Involved in the development phase of the project.
* Implementing business logic as per the client requirement.
* Involved in testing and code review activities of the project.
* Developing JSP pages and the view and controller related files using the Spring Web MVC framework.
* Integrating the view module with MySQL database using Hibernate.
* Developed and maintained UNIX shell scripts for data-driven automatic processing.
* Troubleshoot the problems and fixes the bugs in java related application.
* Unit testing using JUnit.
* Integrated, Build and tested using Jenkins.
* Building and deploying the application on testing and production servers.

**Mohd Sufiyan**