**Manohar N. Pawar**

# Contact No.: +91-9158449878 Email:[java.manohar12@gmail.com](mailto:java.manohar12@gmail.com)

**\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Career Objective**

To associate myself with an organization where I will get a prospect to use my technical and proficient skills, develop my knowledge, learn new technologies and to be part of the group that works energetically towards the growth of the organization

# Professional Summary

* **4.2 years** of experience in development of Server side Programming and Front-End development by using Java API and related technologies.

# Strong experience with Model View Controller(MVC) Architecture(Spring-IOC, Spring-MVC, ,Spring-boot, Microservices, Kafka, Spring-DAO, Spring-core, Spring-Transactions, along with HIBERNATE concepts for Database interactions while developing Persistence layer.

* Expertise in Object-Oriented Programming/ Development and Design skill.
* Having Knowledge on **ORM tool like Hibernate**
* Having good knowledge on inheritance mapping ,Association Mapping
* Good implementation knowledge of **Java and J2EE Design Patterns**.
* Good knowledge on design pattern like **Singleton**, Factory design pattern.
* Hands on experience in using Application/Web servers like Tomcat servers.
* Worked on databases like Oracle & MYSQL.
* Good understanding of **Software Development Life Cycle (SDLC)** process in the areas of Analysis, Design, Implementation and Testing of Software Applications using Java/J2EE technologies.
* Good understanding of *Agile-Scrum* implementation.
* Having excellent analytical, communication and monitoring skills and zeal to learn new technologies.

# Educational Qualifiaction

* + Graduation in **Computer Engineering** From **Savitribai Phule Pune** **University.**
  + Diploma in **Information Technology** From **MSBTE**.

# Achievements

* Successfully achieved the set targets.

# Employment History

**Digital Pixel Pvt. Ltd. Pune.**

**Primary Role** : Softwar Engineer

**Position Level** : Junior Software Engineer.

**Duration** : 1.7 years *(From June-2018 to January 2020)*

**Hoonar Tekwurks Pvt. Ltd. Pune.**

**Primary Role** *:* Associate Consltant(2B).

**Position Level** *:* Junior Software Engineer.

**Duration** *:* 1.6 year (From February-2020 to 7th August 2021)

**BOSCH Global Software Pvt. Ltd. Pune.**

**Primary Role** *:* Software Engineer.

**Position Level** *:*  Software Engineer.

**Duration** *:* 1.1 year (From August -2022 to 25th September 2023)

# SKILL SET

|  |  |  |
| --- | --- | --- |
| **SKILL** | **EXPERIENCED** | **AWARENESS** |
| **Programming Languages** | JAVA 8 | C |
| **JEE Technology** | Java-SE, Java-EE |  |
| **Frameworks** | Spring | Hibernate |
| **Spring Module** | Spring-boot ,IOC, MVC, DAO, ORM,Spring-with-restAPI  Transaction Management. |  |
| **Operating System** | Windows7,8,10 | Linux, Ubuntu |
| **Web Technology** | HTML , CSS | JavaScript |
| **ORM Tool** | Hibernate |  |
| **Web Services** | JAX-RS(RESTful) | JAX-WS(SOAP) |
| **Database** | Oracle 10G/11G,Mysql-5 |  |
| **Servers** | Tomcat |  |
| **Tools** | Maven ,Log4J, Git | SVN |
| **Unit Testing Tool** | Junit | Mockito |

**Project:1**

**Project Description:** The objective of the project is to automate the toll payment and management process on roads.

**Technologies:** Java -1.8, JAX-RS, Spring-boot, JSTL, Oracle10g , Design Patterns, Git, Eclipse JEE, Tomcat Server-7.0, Maven.

**Responsibility:**  Understanding requirements from functional team.

* + - Attending Scrum calls.
    - Involved in development of web form, classes using java and Database Connectivity.
    - Developed Component classes using MVC patterns.
    - Created batch jobs to process client notices on daily basis.
    - Created server controls using Spring Controller classes.
    - Involved in code review using PMD.
    - Involved in the Unit test.

**Team Size: 7**

**Project:2**

**Project Description: Allocation and Mobility :** We define rules to define or check the eligibility of an account. There are four hardship tools which guides the account how to settlement. On the basis of rules it is confirming which tool is suitable for this account. If the account is eligible for some tool then telecaller calls the customer you are eligible. After accepting offer by customer then online letter will generate and send it on its registered mail. Then customer accepts the settlement and gets the acknowledgement.

**Client: SBI Card .**

**Technologies:** Java -1.8, JAX-RS, Spring-boot, Oracle10g , Design Patterns, Git, Eclipse JEE, Tomcat Server-7.0, Maven.

**Responsibility:**  Understanding requirements from functional team.

* + - Attending Scrum calls.
    - Involved in development of web form, classes using java and Database Connectivity.
    - Developed Component classes using MVC patterns.
    - Created server controls using Spring Controller classes.
    - Involved in code review .
    - Involved in the Unit test.

**Team Size: 12**

**Project:3**

**Project Description: Reusable Asset Management Portal:** We build a portal for the assets of BGSW internal tools. In that previously we are managing the data in excel and it was very tedious to maintain a record for each tool and its data in excel. In this portal two work-based role are such as admin and user.With the help of this portal we need not to maintain such huge excel with complex data. It became very easy to maintain the record of all the assets and we can also able add and delete a record.

**Technologies:** Java -1.8, JAX-RS, Spring-boot, MySQL, Microservices, Kafka,Git, Eclipse JEE, Tomcat Server-7.0, Maven.

**Responsibility:**  Understanding requirements from scrum master.

* + - Attending Scrum calls.
    - Involved in development of classes using java and Database Connectivity.
    - Developed Component classes using Spring Boot.
    - Involved in code review .
    - Involved in the Unit test.

**Team Size: 9**

Date: Signature

Place: Manohar N. Pawar