

Address-Yeola 423401 Nashik, Maharshtra Mobile- 7887552113 Email- kamleshbankar4147@gmail.com

## **Summary**

Enthusiastic and reliable Java Developer with a strong knowledge of Java, Core Java, Java Swing, MySQL Database and Spring Boot. Good industry experience as part of a computer program development team. Offering strong expertise in multiple programming languages, including core Java, advanced java. Seeking to secure a challenging position as a Java Developer.

## **Work Experience**

Junior Software Engineer

### **Cognizant Technology Solution**

**Project Name: PEGABASE** 

**Technology:** Java, Core java and Java Swing, etc.

**Tools:** Eclipse, MySQL work bench, JIRA, Tortoise SVN, etc.

Team Size: 10

Process: Agile Scrum

### Java Developer

### **Magicflare Software services LLP**

#### **Project Name:**

#### 1. ETP Accelerator

**Technology:** Java, Core java and Java Swing, etc. **Tools:** Eclipse, MSSQL Server, Tortoise SVN, etc.

Team Size: 7

**Process:** Agile Scrum

#### 2. RMSC (Raw Material Supply Chain)

Technology: Java, Spring Boot, Webservices,

Microservices, JPA, Hibernate, etc.

**Tools:** Eclipse, STS, Postman, PostGres Database, GIT,

etc.

Team Size: 11

Process: Agile Scrum

### **Technical Skills**

- Use Java technologies to develop Standalone Application, web applications and add functionalities to existing applications.
- Experience in developing Java applications with spring boot, Hibernate JPA.
- Conduct user requirements analysis to design and program applications and deliver support for system enhancement.
- Developing new applications using Java Swing, Spring Boot, etc.
- Developing Database schema Using DBMS My SQL Database and MS SQL Server.
- Consult with customers on project status and technical concerns.
- Giving application demo to the customers.
- Developed highly interactive and customized UIs using Java Swing.
- Enhanced the quality of code and improved application performance.
- Dealing with RestFul web services in Spring Boot.
- Exposing web services in Spring Boot application.

## **Roles & Responsibilities:**

- Design, develop, implement, and maintain java applications.
- Developed UI Frames using Java Swing.
- Creating Required Entities for required spring boot project.
- Creating Model, Controllers and services in Spring Boot Project.
- Created Database Schema using My SQL and Microsoft SQL Server Management Studio.
- Creating
- Unit Testing and debugging of Application.
- Developed controllers in spring boot.
- Project setup for new comers in project.
- Fixing of defects communicated by testing team
- Giving product demo to the client
- Attending daily stand-up meetings
- Check-in and check-outs of code to maintain the working setup using Tortoise SVN.
- Providing and conducting KT plans for new joiners in projects.

# Qualification

Completed engineering from Pune University with **8.31 CGPA** Aggregate.

## **Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.