Pramod Khanandare

Pune | pramodkhandare0050@gmail.com | +91 9765708669 | Pramod Portfolio linkedin.com/in/pramod-khandare-32b1561b7 | github.com/pramodk5050

Profile Summary

Excellent Web application development skills using j2EE Technologies. Hands on experience in Core java, Spring MVC,Spring Boot and Spring JPA. Experties in Java/J2EE Design patterns including Singltone, Factory,Builder,Model View Controller(MVC) and IOC in the web based applications. Strong knowledge on concept like Object Oriented principles,Collection framewoek and Exception Handling. Good Experience in working with relational database like MySQL.

TECHNICAL SKILLS

• Languages: Java, Advance Java, Java 8, SQL

• Databases: MySQL,PLSQL

• Build and execution Tool: GitHub, Postman

• Frameworks: Spring, IOC, MVC, SpringBoot, Hibernate, Spring Data JPA, Microservices, Kafka

Web Servers: Apache Tomcat 7.0.Tools: Eclipse IDE, STS ,IntelliJ IDEA

• API's: RESTful Web Services

Experience

Software-Scope Technologies

September 2021 - Present

Software Engineer pune

Projects

FinBank | Java, Spring Boot, Restful Web Service, Spring Data JPA, MySQL, GitHub Description

- The FinBank application is a program that keeps track of a client's bank and loan details. which demonstrates the operation of a loan details banking account application. It develops a project for resolving a customer's financial applications in a banking environment to meet the needs of an end banking user by providing multiple ways. This project is to provide additional features to the user's workspace that are not available in a traditional banking project. This project was designed to make it simple and quick to complete previously impossible processes with manual applications which are now possible with this software.
- The goal of the FinBank application project is to create an organic and optimal software of interaction between the various banking components. This is to maximize the profit of the banking mechanism. The implementation of competent bank management procedures is significantly responsible for the successful optimization of the bank's productivity and activities by online tracking loan status of account in the application for banks. All banking work is done manually in the current application. To withdraw or deposit money, the user must go to the bank. Today, it is also hard to find account information for people who have accounts in the banking application.

Roles And Responsibilities

- Responsible to create Rest API's. Handle the third-party API responses while hit the request and storing this data into database as per requirement. Deploying the code on servers using GitHub and checking if the APIs are working properly or not by using Postman tool and make changes to resolve if any issues are there.
- Designing Controller, Service and Repository specific Java Classes.

Education

Pune University, MCA (Computers)
Pune University, BCA (Computers)