Pooja Khachane

khachanepooja2@gmail.com 9623281173 pune, Maharastra

Summary

Working as Software Developer in **VLWebtech Technologies** having **2+** Years of professional experience in **Software Development** using **Java/J2EE** Technologies. To give a perfect curve to the opportunities provided by the organization by giving successful deliverance task performance through my knowledge & skill and being an efficient contributor in the success and advancement of the organization.

Experience

Java Developer

VLWebtech · Pune, Maharashtra

08/2021 - Present

- Experience in developing various web-based applications using Core and Advance Java technologies.
- Capable of analyzing new features, coding, writing unit-tests, building and deploying server-side Java-based applications and troubleshooting under the supervision of team-leads.
- Experience in Spring, spring Boot, Spring Data JPA, Hibernate, JDBC, RESTful Web Services, Apache Tomcat, Maven and Java Concepts.
- Knowledge of design pattern Singleton, Factory, MVC.
- Demonstrated ability to work under pressure situations and meet deadlines.
- · Knowledge of Sub versioning Tool GitHub.
- Responsible, Creative, Result-oriented professional.
- Excellent problem-solving skills, good interpersonal skills, committed, result oriented, hardworking and enthusiastic to learn new technologies.

Skills

Core Java, J2EE, Spring IOC, Spring Boot, Spring Data JPA, Hibernate, JDBC, Angular, MySQL, Collection Framework, Oops, Exception Handling, Microservices, HTML5, CSS3, Restful webservices, Java 8, Git, Apache Tomcat, Postman, Maven, Agile, Spring MVC, STS, Eclipse

Project

Farms Loan (Loan Application).

11/2021 - Present Pune, Maharashtra

Project undertaken during work tenure in **VLWebtech Technologies**.

- Project Title: Farms Loan (Loan Application).
- Team Size: 6 members
- Role: Software Developer
- Environment: Core Java, Collection, Exception, Spring, Spring Boot, Spring Data JPA, Restful Web services.
- Database: MySQL 5.7
- IDE: Eclipse
- Server: Apache Tomcat 8.0
- **Description:** Finance management software provides a full range of tools which helps to manage all the client data including loan grants, investors, donors and the whole transaction process. Finance products categorized into

group loans and individual loans.

- · Responsibilities: -
- Collaborate with Team to gather requirements and understand the specific needs of the Farms Loan application. This might include functionalities like loan application, approval process, repayment scheduling, interest calculation, and reporting.
- Design the architecture and components of the Farms Loan system. Determine the data models, database structures, and overall system flow to ensure efficient loan management and data integrity.
- Write well-structured, efficient, and maintainable Java code to implement various features of the Farms Loan application. This might involve creating classes, methods, and interfaces to handle loan-related processes.
- Utilize the Spring Framework to implement various aspects of the application, such as dependency injection, transaction management, and building RESTful APIs.
- Stay up-to-date with the latest Java and development trends, as well as financial industry regulations that might affect the project.

Self Work Project

- Project Title: Car Loan (Loan Application)
- Technology: Core Java, Collection, Exception, Spring, Spring Boot, Spring Data JPA, Restful Web services.
- Database: MySQL 5.7
- IDE: Eclipse
- Server: Apache Tomcat 8.0
- **Description:** The Micro Car Loan Project aims to provide accessible and affordable car financing options to individuals with limited financial resources. The project recognizes the importance of personal transportation in improving economic opportunities and quality of life for low-income individuals and families.
- **Responsibilities:** In that project I'm created five types of modules. 1.Representation executive 2.Operation executive 3.Credit manager 4.Loan disbursement 5.Report generation.
- Writing Controllers handles all HTTP methods, Services and DAO Layer Java Classes in Spring Boot.
- Understanding Use Cases and Translates them into Functional Requirement.
- Implementation of DAO Classes For Interaction with Database Within Business Service Layer.
- · Development, Bug Fixing, Issues, Requirement Understanding.

Certificates

Java Developer, Salesforce

Education

MCA

Dy Patil Institute of Technology • Pune, Maharashtra

11/2023

BCA

Moolji jetha College · Pune, Maharashtra

08/2018