# Kiran - Java Developer

#### **Technical Skills**

- Java Developer with experience of more than 2+ year in working on Java Applications. Having Strong Communications skills and ability to work under pressure
- Programming languages: Java, Spring boot, Rest Api, Jpa, Hibernate, Jsp,
  Servlet, html, CSS, BootStrap
- IDEs: STS Tool, intelliJ, Eclipse
- Tools and Others: MySQL, PostGress, Github, Postman

**Designation:** - Java Developer

#### **Technical Qualification**

➤ MCA

#### Projects: -

#### **UK client Merchant App Project**

#### Description:

This is a application System which is based on Java, spring boot, Hibernate, and JPA and manages the work of normal merchant like maintaining the details of employees, store, orders etc. It is used to keep the records of order, employee etc. of stores.

Technologies: Spring-boot, Java, JPA, Hibernate, React Native

### **BCC Bank Management System**

#### **Description:**

BCC Bank Management System is based on Spring Boot, JPA, Hibernate is a major project for insurance and loan. It is used to keep the records of clients, employees, etc. the Bank Management system is an application for maintaining

the personal account in the bank. The system provides the access to the customer to create an account, deposit/withdraw the cash from his account, also to view the reports of allaccounts.

The project is divided in eleven modules such as:

- Homepage: This module represents the total system of banking.
- **Customer:** This module represents details of the customers that areassociated with the bank.
- **Accounts:** This module represents the account details of the customers associated with the bank.
- Transaction: This module represents how the transactions are working everyday.
- **Holidays:** These module represents lists of holidays are available within thebanking system.
- **Branches:** This module represents the details of the branches that areassociated with the bank.
- Login/Logout: This module is responsible for sign-in and sign-out.
- Language: Java, Spring boot, Spring, JPA, Hibernate

## **Project Name: - Book2Deliver- Online Book Store**

• Language : Java, Spring boot, Jpa, Hibernate, MySQL, Html, CSS

**Description:** Book2Deliver is a web-based application in Java, developed mainly for bookstores and shops to computerize the book purchasing process. This project aims at creating an efficient and reliable online book selling and buying platform. One can inquire and buy any book available in the store from anywhere. This web application will allow a user to buy or get free book online in just some simple steps. There are two main actors of the application who will interact directly with the application. Admin and a user. Admin can add, edit, delete the book in the shop and the user can view, search, buy and download the required book.

### **Project Name: - Eeezxam Online Assessment and Exam Portal**

Language : Java, Spring boot, Jpa, Hibernate, MySql, Html, CSS

**Description:** Exam Portal project is a web portal which is developed or implemented in java platform. This project is helpful for students to practice different mock Examinations from this site. Online Examination System portal is implemented in two modules: student examination module and examination admin module. Admin module will add multiple courses under different branches so students can easily know about test details. Student examination module students ought to register with application and choose interested courses and participate in the online test.

**Project Name:** - Easy Jobs--Online Job Portal

• Language : Java, Spring boot, Jpa, Hibernate, MySQL, Html, CSS

**Description:** The online Job portal project in java is a web-based application to manage the jobs for the industries which will help to find the right candidate for the job and right job for the right candidate. The main objective of the online job portal project in java is to maintain the record of jobs. The jobs will be submitted by the recruiter of the company with the complete detail of the job like technology, the date for the interview and other common details. Once a recruiter adds the job in the database. A user (job Seeker) can view the job as a front end user can apply for the job and can send a mail to recruiter or company. Now the company can choose the right candidate according to the data and send an interview mail to the employee. An Admin is part of the (online job portal in java) who will manage all the recruiter and users. An admin can perform CRUD operation for both Actor (recruiter and user/job seeker) of the application.