
Experience

Currently hounding Java Enterprise Application Development training at X-Workz software training centre Bangalore from March 2022 to current.

Skills

Technical Skills

- Programming Languages: Java, Spring Boot, React Js , PostgreSQL
- Tools: IntelliJ, Visual Studio Code
- Database: PostgreSQL, MY SQL
- API's: JDBC, JPA
- Web Technologies: HTML, CSS, JavaScript, ReactJs
- Framework: Spring Boot
- Build Tools: Lombok, Git Hub

Technical Summary

Java:

- Knowledge of OOP's Concepts.
- Collection in Hierarchy, knowledge of list, set and map, knowledge of stream, sorting, remove, comparator, comparable.
- Good knowledge of DTO and DAO, Services, Exception Handling.

Data Base:

- Knowledge of Basics, Sub queries.
- Practical knowledge of Joint queries operation.

JPA: Connecting with JPA Framework for CRUD operations.

Web Technologies:

- Knowledge of HTML,CSS.
- Knowledge of ReactJs, SCSS.

Framework:

- Spring Boot: Knowledge of Spring Boot Configuration, Annotations,
- Knowledge of creating Spring Boot Api (End Points).

Education

- Completed my Graduation in E&E Engineering from VTU in 2019.
-

Project

Project Title: E-Commerce Web

Technologies: Java, Spring Boot, JPA, HTML, SCSS, React.

Data Base: PostgreSQL.

IDE: IntelliJ

Project Description:

E-Commerce Web should provide a simple, innovative, logical system that is easy to use. It is an enterprise scale Web based application. It is a software-based E-Commerce and information management system that offers a set of key features that support a modern E-Commerce operations.

Roles & Responsibilities:

1. Understanding the Document and gathering Requirements.
2. Implementing the functionalities using **Processor**, **Services** and **DAO** Classes.
3. Implementing the Order and Order Details Controller Class, Service class, Model Class using Java and Spring Boot.
4. Verify All API (End Points) Using Postman.
5. Calling Required Backend API Using Axios
6. (GET, POST, PUT, DELETE) Call in reactJS.
7. Implementing the functionalities of Cart, Add To Cart, Delete Cart, and payment Using React.
8. Making User Dashboard, Cart page, Payment Page using React and SCSS.

