# Ramesh Gond

# **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 Posiman.
- 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.