Ramesh Gond

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OBJECTIVE:

Having around 2 Years of Experience in Developing Software Programming using Java Technologies like **Core java, JPA, Spring Boot** with great potential of implementing java development application software programs. Also Having Experience in Agile Methodology

TECHNICAL SKILLS:

• IDE's : Intellij

Programming Languages : Java, JDBC

Frameworks : Spring-Boot, JPA

• Front end Technologies : HTML, CSS, Java Script, React

Database : PostgreSQL

Source Code Management : GitHub

• Servers : Apache Tomcat 7.0

• Build Tools : Maven

PROFESSIONAL SUMMARY:

- Experience on Object Oriented fundamentals (OOPS), Collection framework.
- Having Knowledge on Spring(IOC)
- Hands-on experience on Spring-Boot Framework
- Hands on experience in designing and developing distributed and multithreaded
- Excellent analytic, logical and programming skills.
- Experience in using Integrated Development like Intellij IDEA.
- Willing to learn and adapt to Challenges on New Technologies.
- Ability to work effectively both as an individual and as part of a team.

PROFESSIONAL EXPERIENCE:

♦ Working as a **Software Engineer** for **xxxxxxxxx Software**, **Bangalore** from Dec 2020 to Till Date.

EDUCATIONAL QUALIFICATION:

BE From **VTU** Karnataka.

PROJECT EXPERIENCE:

1. Project: GAINZ-TITANIUM VENTURES LTD

Description: The objective of the project is buy gold, sell gold, transfer gold as gift and purchasing gold coins through mobile app, Backend API's are integrated with MMTC PAMP and Frontend is designed by using React.

Technologies: Java, JPA, Spring Boot, CSS, HTML, React Js.

IDE: Intellij

Database : PostgreSQL

Role : Team Member

Methodology: Agile Responsibilities:

Analysing requirements and implementing best solution.

• Developing DAO layer using Spring Data JPA Repository.

• Involved in developing pagination and filter for required API's by using Spring Data JPA Specification.

Involved in send email functionalities.

• Involved in testing the rest API's using Postman.

2. Project: Purchase Management System

Description: Purchase Management System should provide a simple, innovative, logical system that is easy to use. It is an e-Commerce Web based application. It is a software-based Purchase and information management system that offers a set of key features that support a modern Purchase operations Those key features include but are not limited to workflow and data tracking support, flexible architecture, which fully "support its use in regulated environments. The features and uses of a Purchase Management System have evolved sample tracking to an enterprise resource planning tool that manages multiple aspects of Purchase informatics.

Technologies: Java, JPA, Spring Boot, CSS, HTML, React Js.

IDE: Intellij

Database: PostgreSQL

Role & Responsibilities:

Understanding the Document and gathering Requirements.

> Implementing the functionalities using **Controller**, **Services** and **DAO** Classes.

Used Maven for project management structure

Involved in deploying the code in live environments.

