## Ravikiran Pedda Golla

#### **JAVA DEVELOPER**

+91 9014181500 | Linkedin | GitHub | Portfilio | ravikiranyadav2014@gmail.com

## **CAREER OBJECTIVE**

A highly motivated and enthusiastic individual with solid foundation in programming languages and development tools, eager to contribute to a growth-oriented company while continuously enhancing my skills and gaining industry experience.

## **Profile Summary**

- Strong understanding of **OOP concepts** (Encapsulation, Inheritance, Polymorphism and Abstraction).
- Understanding of Exception Handling, and Multithreading.
- Good Knowledge of Lambda Expressions and Collections Framework.
- Understanding of JVM, JRE, and JDK and their role in Java application execution.
- Good Knowledge in establishing database connectivity using JDBC API.
- Hands-on knowledge of Statement, Prepared Statement, and Callable Statement for executing SQL queries.
- Good understanding of **SQL queries, DDL, DML, TCL, and DCL commands**.
- Knowledge of Functions, Subqueries and Constraints.
- Good Knowledge on **JOINs (Inner, Left, Right, Full) and constraints.**
- Good Understanding of Stored Procedures and Functions.
- Good Knowledge on HTM5 and CSS3.
- Hands-on experience with **HTML**, **CSS**, and **JavaScript** for front-end development.
- Hands-on experience in **Exception Handling** using try-catch, finally, throw, throws, and custom exceptions.
- Good knowledge of **JSP and Servlets** for web application development.
- Experience in working with **IDE tools like Eclipse**, **VS Studio**.

# **Technical Skills**

- **Programming Languages:** Core Java, Adv Java
- Web Technologies: HTML and CSS
- Database: Oracle(SQL and PL/SQL)
- Framework: Spring core, Spring boot, Spring data Jpa
- Project Management Tool's: Maven, Eclipse, VS studio, Tomcat Server

### **PROJECTS**

# Supermarket Management System

- Created a Java supermarket billing system with real-time pricing, final billing, and product categorization.
- Utilized OOP for efficient management and ensured scalability with input validation and a user-friendly interface.
- Technologies Used:
- Core Java, OOPs, Eclipse.
- GitHub: Project

## • SBI Bank Management System (Java Console Application)

- Developed a secure and interactive banking system using Java.
- Implemented user authentication with login/logout functionality.
- Designed account operations: balance inquiry, deposit, withdrawal, and mini statements.

- Ensured error handling and input validation for smooth user experience.
- Used **Object-Oriented Programming (OOP) principles** to structure the code efficiently.
- Technologies Used:
- **Programming Languages**: Java
- Concepts Used: OOP, Exception Handling, Console I/O
- GitHub: SBI-Management

### Portfolio Website

- Designed and developed a personal portfolio to showcase my skills, projects, and achievements.
- Ensure a fully responsive design with better user engagement.
- Technologies Used: HTML, CSS.
- Portfolio: Portfolio

#### **EDUCATION**

Bachelor of Technology (ECE)
 Sri Venkateswara College of Engineering and Technology -Chittoor

2024- CGPA: 8.17

Pre- University Course – Ap Model Junior College C. Belagal

2020- GPA: 7.5

• Secondary School Certificate (SSC) – ZP High School Sangala, C. Belagal, Kurnool

2018 - GPA: 8.0

### **CERTIFICATIONS**

- Full Stack Java Certification, Naresh I Technologies.
- 3-Month Internship Certification, InTernPe.
- Certification on D.C.A course by MR computer institute

### Hobbit's & Interest's

- Passionate about learning new technologies.
- Listening to Music and Traveling.

### **Personal Profile**

Name : P.G.Ravikiran
Date Of Birth : 04/02/2003
Father Name : P.G.Somudu
Nationality : Indian
Matital Status : Male

• Languages knows : Telugu and English

## **DECLARATION**

I hereby declare that all the information provided above is accurate to the best of my knowledge.

Place: Hyderabad P.G.Ravikiran