# **SALONI PATIL**

# Software Developer

+91 8305527475 

Bhopal, Madhya Pradesh

Patilsaloni237@gmail.com • LinkedIn

### **OBJECTIVE**

Motivated software development student with proficiency in programming languages, including JAVA and C. Demonstrated ability to translate conceptual ideas into efficient, functional code. Detail-oriented problem solver with a passion for creating robust and user-friendly applications. Eager to apply and expand my skills in a collaborative software development environment.

#### **EDUCATION**

## **Bachelor of Technology in Computer Science Engineering**

Expected 2024

Technocrats Institute of Technology - CSE, CGPA - 8.74

**Intermediate (10+2)** Govt. Girls High Secondary School, Prabhat Pattan

2019 - 2020

#### **SKILLS**

**Technical Skills** Proficient in **MySQL**, Expertise in **Java**, **C**, **C++**, **HTML5** and **CSS3**,

Familiarity withsome JavaScript libraries.

**Soft Skills** Effective Communication, Problem-solving, Collaboration, Adaptability

Other Skills Version control using Git/GitHub Knowledge of software development

methodologies.

#### **PROJECTS**

**Sanjeewani Application (JAVA, SWING, SQL):-** The desktop app lets a patient consult a panel of doctors across the state that just gives a medical opinion based on symptoms but also generates an e-prescription as well.

**Student Management System (C++):-** A Student Management System (SMS) is a solution tool meant to collect, store, and manage all data created by a School/college, including a student's grades, attendance, interpersonal activity records, and so on.

#### **CODING PROFILE**

**CodeChef:** https://discuss.codechef.com/u/patilsaloni237

**LeetCode:** https://leetcode.com/saloni\_patil2003/

**HackerRank**: https://www.hackerrank.com/profile/patilsaloni237

GitHub: https://github.com/Patilsaloni4

#### **INTERNSHIP**

## Java Intern | Ramraj Technology Company, Bhopal

9/2023 - 10/2023

During my internship at Ramraj Technology Company, I actively contributed to the development and enhancement of Java-based applications. Collaborating with a skilled team, I gained hands-on experience in Java programming, utilizing frameworks such as Spring and Hibernate.