# SAAKSHI VERMA

9034199909



New Delhi



verma.sakshi0024@gmail.com

# **ABOUT ME**

Aspiring B.Tech Computer Science Engineering student proficient in Java, Flutter for cross-platform app development. Eager to apply academic knowledge in real-world projects, collaborate with experienced developers, and gain hands-on experience in building scalable software solutions. Actively building personal projects and continuously improving problem-solving skills through competitive programming. Seeking an internship opportunity where I can contribute meaningfully while learning and growing.

# **EDUCATION**

2022-2026 **Bachelor Of Technology (Computer Science)** 

Vivekananda Institute of Professional Studies, Delhi

2020 - 2022 **Higher Secondary School** 

Jankidas Kapur Public School, Sonipat, Haryana

# ACADEMIC PROJECTS

## Retail Store Inventory and Billing Management System

This group project is a web-based application developed using JSP, Servlets, JDBC, and MySQL. It helps manage product inventory, customer orders, and billing efficiently. It provides a user-friendly interface and automates key retail operations, reducing manual tasks and improving store management.

#### Portfolio Website Generator

Built a cross-platform application using Flutter that allows users to input their resume data and automatically generate a responsive personal portfolio website. Integrated form-based data collection and dynamic HTML/CSS generation using backend logic. Provided pre-designed themes for sections like About, Skills, Projects, and Contact. Technologies: Flutter, Dart, HTML, CSS, JavaScript.

# EXTRA CURRICULAR ACTIVITIES

### Participated in Smart India Hackathon

Collaborated in a team of 6 on Problem Statement Title- Develop a functional solution that demonstrate face liveness detection that runs entirely within a web browser is the solution; it guarantees real time face verification of users to thwart attempts at spoofing. To improve accuracy and security, the system will employ a hybrid methodology that combines passive and active liveness detection techniques.

# **SKILLS**

- JavaScript
- Java
- Flutter
- OOPS

- Data Structures
- MySQL
- Problem Solving
- UI/UX