# **Shauryam Singh**

shauryamsingh9@gmail.com | +91 6390746467 | Lucknow

#### CAREER OBJECTIVE

Passionate full-stack developer skilled in building dynamic, user-friendly web apps. Proficient in front-end technologies like HTML, CSS, JS, React, and back-end development with Python (Flask) and MySQL. Excited to leverage innovative tech to enhance user experiences and deliver impactful solutions

## **EDUCATION**

#### **B.Tech, Computer Science & Engineering**

2023 - 2027

SRM University NCR Campus

CGPA: 8.00/10

#### **PORTFOLIO**

GitHub link 7

HackerRank link **₹** 

#### **PROJECTS**

#### Task Manager **₹**

Dec 2024

The Task Manager project is designed to help users efficiently organize and track their tasks. It features functionalities for adding, editing, and deleting tasks, as well as categorizing them by priority and deadline. The interface is intuitive and responsive, allowing users to manage their work seamlessly. It may include notifications or reminders to ensure tasks are completed on time.

#### Women Safety **₹**

Aug 2024 - Sep 2024

Smart Safety Analytics is an advanced platform enhancing safety through real-time voice analysis, gesture recognition, and video analytics. It detects threats, SOS gestures, and distress signals, sending timely alerts to contacts or authorities. Features like geofencing, route finding, and anomaly detection ensure proactive, intelligent security solutions.

# **SKILLS**

- HTML&CSS
- C#
- ReactJS
- FlaskHTML

- Python
- JavaScript
- Git
- Bootstrap
- CSS

#### E-Store **₹**

Aug 2024 - Sep 2024

Home Leaf is an e-grocery store platform designed for seamless online grocery shopping. It features user registration, product browsing, a shopping cart, and order management. Built with HTML, CSS, JavaScript, php, and MySQL, it provides a responsive design and an intuitive interface for a convenient shopping experience.

### **Advance Attendance 尽**

Aug 2024

This project is a Flask-based web application that automates attendance management using QR codes. The system generates time-stamped QR codes for students, which are then scanned to mark attendance within a specific time window. The application includes functionalities for managing student data, timetables, and attendance records

- C Programming
- React
- Database Management System (DBMS)
- Tailwind CSS
- Redux

# EXTRA CURRICULAR ACTIVITIES

- At the Code4Cause 2.0 Hackathon, out of 400 teams, I finished in the top 25 and improved my problem-solving abilities. I oversee
  projects to teach coding to impoverished children and coordinate workshops, fusing technology and volunteer work.
- I embarked on my professional journey at GodSpunky Network. During my tenure, I cultivated valuable skills in teamwork. My experience allowed me to acquire proficiency in Java and Python. I now hold a leadership position as the owner of the company.