# Srishti Kumari

kumarsinghnarendra018@gmail.com [+91 9142544723 |GitHub | LinkedIn

### **Skills**

Technical Skills: Python, Bash, SQL

Database: SQL, Firebase

**Developer Tools**: Git, GitHub, VS Code **Cyber Tools**: Wireshark, Nmap, Linux

Soft-Skills: Adaptability, Quick Learning, Team Collaboration, Problem Solving

### **Education**

Sage University Bhopal Nov'22-June'26

Bachelor of Technology (CSE)

CGPA: 8.16/10

Relevant Coursework: DBMS, Operating System, DSA

## **Projects**

# TrueFace - Verify First Before Trust

Tech-Stack: Python, Flask, Seaborn, SQL, NLP, AI/ML

**Goal**: Developing a web-based application to detect and report fake social media profiles, integrating Cybersecurity techniques to prevent identity fraud and online scams.

### **Arduino Calculator with voice Command**

Tech-Stack: Arduino, C++, Keypad, LCD Display, Voice Recognition Module, Ultrasonic Sensor

**Goal:** Developed a calculator using Arduino that takes voice commands to perform operation, integrating voice recognition for hands free calculations. Implemented real- time audio processing for improved accuracy.

### Phishing URL Detector (Ongoing)

Tech-Stack: Python, Scikit-learn, Pandas, NumPy, Flask

**Goal:** Developed a machine learning-based system to detect malicious phishing URLs by analyzing URL structure and extracting features. Integrated a web interface for user input and real-time prediction.

### Certifications

Infosys: Data Structures and Algorithms	<u>Link</u>
Udemy: CompTIA Security+(SY0-701)	<u>Link</u>
PwC: Cyber Security Consulting Simulation (Forage Virtual Experience)	<u>Link</u>
IBM Coursera: Introduction to Cybersecurity Tools & Cyberattacks	<u>Link</u>
Google Coursera: IT Security: Defense Against the Digital Dark Arts	<u>Link</u>

### **Academic and Extracurricular Achievements**

Participated in Coding Competition organized by Sage University Bhopal

Actively Participating in Cybersecurity challenges and Hackathons organized by Sage University Bhopal

I have achieved a 5-star rating on **Hacker Rank** in **Python**