# Srishti Kumari

kumarsinghnarendra018@gmail.com |+919142544723 |GitHub | LinkedIn

#### **Skills**

Technical Skills: Python, Bash, SQL Database: MySQL, PostgreSQL DeveloperTools: Git, GitHub, VSCode CyberTools: Wireshark, Nmap, Linux

**Pyhton Tools & Libraries**: Flask, Pandas, NumPy, Seaborn, NLTK, Scikit-learn **Soft-Skills:** Adaptability, Quick Learning, Team Collaboration, Problem Solving

# **Education**

Sage University Bhopal Nov'22-June'26

BachelorofTechnology (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 Calculatorwith 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.

#### **Email Spam Classifier**

Tech-Stack: Python, Numpy, NLTK, Scikit-learn, Streamlit, Matplotlib, Joblib

**Goal:** To develop an intelligent system that can automatically classify incoming emails as either Spam or Not Spam using machine learning, helping users and email systems to filter out unwanted or malicious content.

### 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.