Yash Soni

Phone: +91 9193649245 | Email: yash.soni2021@vitbhopal.ac.in



Education

VIT Bhopal University

BTech

Bhopal, Madhya Pradesh Expected May 2025

Major in Computer Science with Specialisation in Cyber Security and Digital Forensics CGPA: 8.37/10

12th Standard

Neehar Meera National Senior Secondary School

CBSE CGPA: 9.2/10

Aligarh, UP Jul 2021

10th Standard

Delhi Public School, Civil Lines

CBSE CGPA: 9.2/10

Aligarh, UP Jul 2019

Projects

Websites

- Developed a Front end Websites clone Like Netflix, Lenskart, Glass Morphism Portfolio.
- Website that checks whether the QR code, provided with the content within that QR is Safe to proceed or not implemented through using Java.
- Project- VMapCrimes Website

"As a member of the project team, I contributed to the development of a cutting-edge system for geological mapping of crimes, with a focus on frontend development. Leveraged my expertise in React to create an intuitive interface for adding FIRs with geological coordinates, mapping them on the map, and identifying hotspots based on advanced filters. Collaborated closely with backend developers to ensure seamless integration of the frontend and backend components, and contributed to the development of basic charts for displaying comprehensive information to assist the police and inform the public. Excited to bring my frontend development skills to create innovative solutions that make a positive impact."

Github repo- https://github.com/JA3G3R/VMapCrimes

Extracurricular

Campus Ambassador at Unacademy, Techlearn.Live, CareerNinja

• Organized and conducted monthly meetings for Webinar and Training and the bootcamps provided by these organizations and reaching out to colleagues to join these various Trainings that develop more skills.

ADDITIONAL

Technical Skills: Python, C++, Java, Frontend Developer SQL beginner.

Languages: Hindi, English.

Certifications & Training: Netflix Clone Certification by Devtown, Ethical Hacker Certification, Defensive as well as Offensive Certification completion through Tryhackme.

Badges: Silver Badge in C++, Linux Badge on Tryhackme Platform

Linkedin:- https://www.linkedin.com/in/yash-soni-38274a221