ARMAN KHAN

CSE - DATA SCIENCE

CONTACT

+91813

+918130857008

 \bowtie

armaankhan813085@gmail.com

https://github.com/armankhan8

0

Kondli Bangar Noida, Uttar Pradesh

SKILLS

C, Data Structure and Algorithm

HTML | CSS

Python | GitHub Action

EDUCATION

Bachelor of Technology

LIET, Greater Noida

2nd - Year Student of Bachelor of technology in Computer Science and Engineering

2022 - 2026

High School - 2022

12th Class Completed 2022 | 73.4%

LANGUAGES

Hindi | English

PROFILE

"As a second-year BTech CSE student, I'm deeply interested in data science. I'm passionate about using data to solve problems and improve processes. Proficient in programming and eager to learn, I'm excited to apply my skills to real-world challenges."

PROJECT

Face Recognition Attendance System

- Developed a robust face recognition attendance system utilizing essential libraries such as cvzone, cv2, and numpy.
- Integrated Firebase Admin for seamless data management and synchronization, ensuring efficient tracking and updating of attendance records.
- Achieved accurate facial recognition capabilities to enhance reliability and effectiveness in real-world scenarios.

Portfolio

- This is my first project, "My PORTFOLIO," which I have created using HTML and CSS. I completed it in 6 days, creating a new page each day, such as home, contact, about, etc.
- Here is the link | https://armankhan8.github.io/myWebsite/

EXPERIENCE

Face Recognition Attendance System Project

- Developed a face recognition attendance system using Python and key libraries such as cvzone, cv2, and numpy.
- Integrated Firebase Admin for efficient data management and synchronization.
- Achieved accurate facial recognition capabilities for real-world application.
- Collaborated with team members to design, develop, and test the system, demonstrating strong teamwork and problem-solving skills.

My PORTFOLIO Project

- Created "My PORTFOLIO" using HTML and CSS, completing it within 6 days by developing a new page each day, including home, contact, about, etc.
- Demonstrated proficiency in front-end web development, including design and layout implementation.
- Published the project online, showcasing technical skills and project management abilities.