Mohammad Ali

Email:- alichoudhry068@gmail.com

Mobile No:- 9027032165

https://www.linkedin.com/in/mohammad-ali

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks %
2022-2026(Undergoing)	B.TECH in Computer Science	Graphic Era Hill University	6.6
2022	ISC	Brooklyn School	64%
2020	ICSE	Brooklyn School	64.2%

RESEARCH

- Peer to Peer Confidentiality In Social Applications (Submitted in IEEE 2024 3rd International Conference).
 - Research made on the peer to peer confidentiality risks on the social applications under the guidance of Mr. Rahul Chauhan.

PROJECTS

- Image Steganography Using LSB Technique (March, 2024- April, 2024): Developed a python project for encoding and decoding data in images using lsb technique.
- Attendance System (Dec,2024-Jan,2025): Developed a online attendance system using the web
 development languages.
- **Voice to Text** (*Sep,2024-Oct,2024*): Developed a python project using the pyttsx3 library to take voice as input from the user and show its text.
- **Flappy Bird** (Sep, 2024-Oct, 2024): Developed a python implemented game of a bird crossing obstacles.
- **Facial Recognition** (*Dec,2024-Feb,2025*): Developed a python project in which the real time facial recognition is made using the data given to the model.
- **Library Management System** (Jan, 2025 Underprocess): Developing a online library management system where users can download books and also add their books to the online system.

CERTIFICATIONS

- Ethical Hacking (Nptel, 2023).
- Cloud Computing (Coursera, 2024).
- Android Application Development (Nptel, 2025).

TECHNICAL SKILLS

- Languages Python, C, C++, Java, HTML, SQL.
- Tools OpenCV, MATLAB.