# ANUJ GUPTA

Contact No: +91 7052531344 GitHub Link: https://github.com/Anugup333
Email ID: anugup333@gmail.com LinkedIn: https://www.linkedin.com/in/anuj-gupta-639273287

### CARRER OBJECTIVE

Seeking an internship or full-time opportunity in **Python development**, computer vision, or backend systems, where I can leverage my skills in Flask, OpenCV, and software design to contribute to innovative solutions.

## **ACADEMIC DETAILS**

MCA	2023-2025	JSS Academy of Technical Education, Noida	8.43 /10.0 ( 3rd Sem)
B.sc(Computer Application )	2020-2023	D.A.V COLLEGE, CIVIL LINES, KANPUR	61.83%
Class XII (UP Board)	2020	BHARTIYA S S INTER COLL KAKADEV KANPUR	77.4%
Class X (UP Board)	2018	MAHANT B V INT COLL KADAURA JALAUN	77.5%

### **SKILLS**

Languages: Html, CSS, SQL, Oops in Python, Python, Javascript

Frameworks & Libraries: Django, Tkinter, mysql-connection, oracledb, numpy, pandas

Tools: Git, VS Code, Jupyter Notebook, Pycharm

<u>Core Subjects</u>: Data structure using Python, Database management System, Operating system. <u>Interests and Hobbies</u>: Solve Mathematical Problem, Competitive programming, Play Cricket.

**Coding Profile:** 

(Coding Ninjas): <a href="https://www.naukri.com/code360/profile/anuj9393">https://www.naukri.com/code360/profile/anuj9393</a> (Hacker Rank): <a href="https://www.hackerrank.com/profile/anugup333">https://www.hackerrank.com/profile/anugup333</a>

### **PROJECTS**

## FACE ATTENDANCE SYSTEM

# [GitHub Link]

- This is the Web Project in which we are Register Face and stored in the database using pickle.
- In that We are Take Attendance by using the Face that are stored matches with Real time.
- Use libraries OpenCv, face\_recognition, sqlite, flask for project.

#### VISIONARY CONTROL

# [GitHub Link]

- Visionary Control is a smart Gesture-based control system.
- That do Presentation Control using hand gesture integrated with Face-Based Login and Authentication.
- Next Module that is used To Control the Media using Hand gesture.
- Implemented OpenCV and Mediapipe to detect and recognize hand gestures in real-time via webcam.
- Integrated gesture-based controls for slide navigation Only for Authenticate Person that Matches the Face in Real Time.
- Uses the **pyautogui** for Controlling the Media in the Real Time.
- Uses some other library pickle, face\_recognition, flask, pywin32, base64, pillow.

## **ACHIEVEMENTS**

- Certificate of (Data Visualization ) : View Certificate
- Certificate of Oops in Python : <u>View Certificate</u>