# PAWAN GUPTA

+91-8171328563 ♦ Bijnor, UP(India)

pawangupta1999sep@gmail.com  $\diamond$  linkedin.com/pawan -gupta

# **SUMMARY**

Dynamic and results-oriented MCA graduate with a passion for technology and a strong foundation in computer science. Equipped with comprehensive knowledge in software development, database management, and system analysis. Proven ability to tackle complex problems and deliver innovative solutions. A dedicated team player with excellent communication skills and a commitment to continuous learning and growth.

#### **EDUCATION**

#### MASTER IN COMPUTER APPLICATION

2022 - 2024

AJAY KUMAR GARG ENGINEERING COLLEGE.

Bachelor IN COMPUTER APPLICATION

2019 - 2022

IFTM UNIVERSITY MORADABAD

#### SKILLS

**OS** Window

**LANGUAGES** C, Python , JavaScript, CSS , HTML , Java

FRAMEWORK Flask, Tailwind

**DATABASE** MySQL

Soft Skills Communication skills, Teamwork, Leadership, Problem solving

#### PROJECTS

# Personal Portfolio Website.

- •Create a dynamic personal portfolio website using HTML, CSS, and JavaScript
- frontend development. Utilize Python with Flask framework for backend development, integrating Jinja templating

# Face Recognition System.

- Build a Python-based attendance management system using face recognition technology.
- Store attendance records locally for easy access and management.

# Python AI Desktop Assistan.

• Python-based desktop assistant for executing tasks via voice commands and text inputs. Employed pyttsx3 for text-to-speech conversion and Speech Recognition for voice recognition.

# **CERTIFICATIONS**

• MySQLclick here

MySQL (Career ninja) Completed MySQL course on Career Ninja, gaining proficiency in database management, SQL query writing, data manipulation, and database administration

• Python Developer.click here

Python Developer (Saylor.org) Academy Successfully completed with proficiency in Python programming language, demonstrating competency in areas such as data manipulation, algorithm development, and software development practices.