

VENKATESH BABU | Python Developer

Madurai, Tamil Nadu, India

+91 99521 42302 • babuvenkatesh093@gmail.com
[venkatesh01-t.github.io/Venkatesh](https://github.com/venkatesh01-t) • [in venkatesh-babu-208891392](https://www.linkedin.com/in/venkatesh-babu-208891392)
[venkatesh01-t](https://github.com/venkatesh01-t)

Profile

Detail-oriented **Python Developer** and **MCA Candidate** with practical experience in **Artificial Intelligence**, **Data Structures**, and **Web Development**. Proficient in building data-driven applications using **Django** and implementing **Machine Learning** algorithms like KNN. Eager to contribute strong problem-solving skills and technical expertise to a professional development team.

Technical Skills

- **Languages & Core:** Python (Core/Advanced), SQL, OOP Concepts, Data Structures
- **Web Development:** Django, Flask, REST APIs, HTML, CSS, JavaScript, MySQL, SQLite
- **Data Science & AI:** Machine Learning (Scikit-Learn), Pandas, NumPy, Data Analysis
- **Tools & Platforms:** Git, GitHub, VS Code, Postman, Linux, Windows

Projects

Real-Time Drowsiness Detection System

[GitHub Link](#)

Python, OpenCV, MediaPipe

- Developed a real-time safety system to prevent accidents caused by driver fatigue using facial landmark detection.
- Leveraged MediaPipe to map 468 facial points and track eye movements with high precision.
- Implemented Euclidean Distance algorithms to calculate Eye Aspect Ratio (EAR) and triggered PySound alerts when closure exceeds 30 frames.

Smart Weather Forecasting System

[GitHub Link](#)

Python, Scikit-Learn, Pandas

- Built a predictive model using the **K-Nearest Neighbors (KNN)** algorithm to forecast local weather conditions.
- Processed historical atmospheric data using Pandas to create a structured dataset for training.
- Visualized prediction results and accuracy metrics, demonstrating practical application of supervised learning.

Dental Clinic Management System

[GitHub Link](#)

Django, MySQL, HTML/CSS

- Designed a full-stack web application to manage patient records, appointments, and doctor schedules.
- Utilized Django for backend logic and MySQL for secure data storage and retrieval.
- Created a user-friendly frontend interface, significantly reducing manual administrative work for clinic staff.

Education

Madurai Kamaraj University

Master of Computer Applications (MCA)

Pursuing

Madurai

2024–2026

Sourashtra College

B.Sc. Information Technology

Bachelor of Science

Madurai

2021–2024

Languages

- **English:** Intermediate
- **Tamil:** Native Speaker