Gesture Volume Control with Hand Gestures

Batch Num: 2

Name: Mattepally Siri Chandana

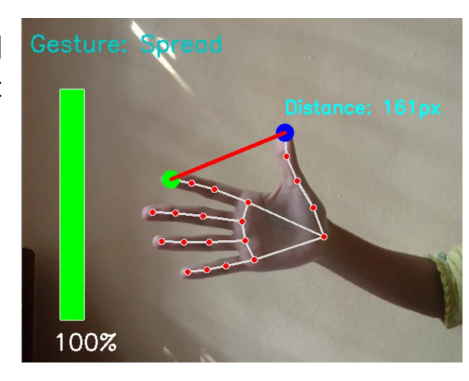
Libraries Used: OpenCV, Mediapipe,

Pyautogui

Introduction

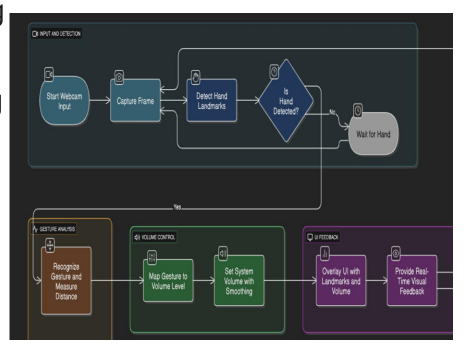
This project builds a computer vision-based system to control volume using hand gestures. It detects hand landmarks via MediaPipe and maps gesture distances to volume levels.

Enables touch-free, intelligent interface for smart environments and assistive tech.



Workflow of the Project

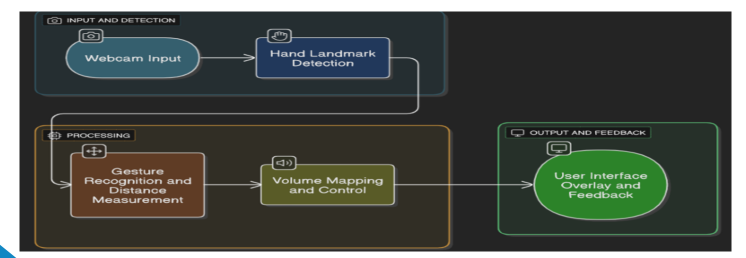
- Capture real-time video using OpenCV.
- 2. Detect hand landmarks using MediaPipe.
- 3. Measure distance between thumb and index finger.
- 4. Map gesture distance to system volume via Pycaw.
- 5. Display feedback on live feed.



Architecture Diagram

Components:

- Webcam Input → captures frames
- MediaPipe Hand Detector → detects 21 landmarks
- Gesture Analyzer → calculates distance
- Volume Control Logic → maps distance to % volume
- UI Feedback → overlays volume level on video feed



Implementation Details

Language: Python

IDE: PyCharm

Libraries: OpenCV, MediaPipe, PyAutoGUI, NumPy,

Math

Key Features:

- Real-time gesture detection
- Dynamic system volume adjustment
- Smooth transitions without hardware

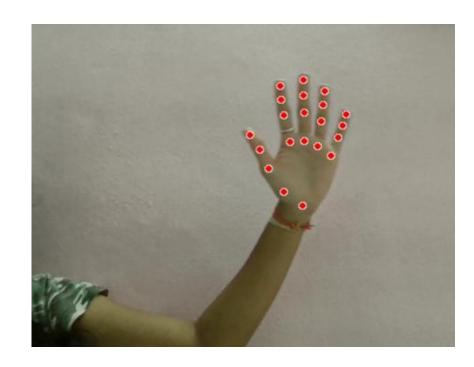
Module: Webcam Input &

Hand Detection

Tools: OpenCV, MediaPipe

Tasks: Integrated webcam, detected 21 hand landmarks.

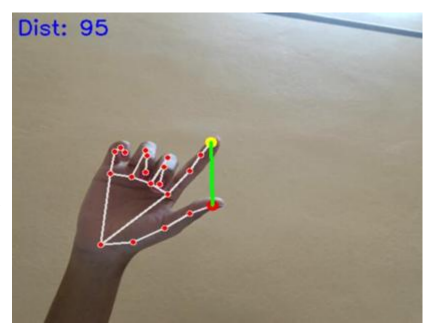
Output: Live webcam feed showing hand landmarks.

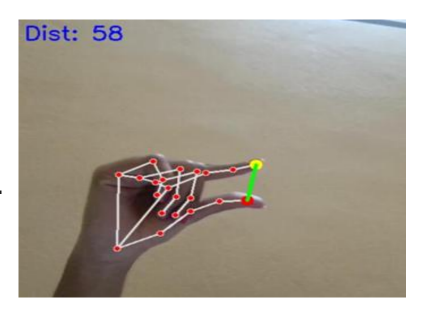


Module: Gesture Recognition & Distance Measurement

Tasks: Calculated distance between thumb & index finger, classified gestures.

Output: Displayed distance values and gesture annotations.

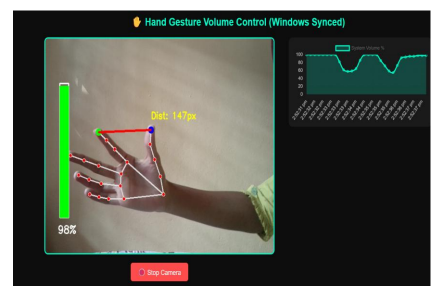


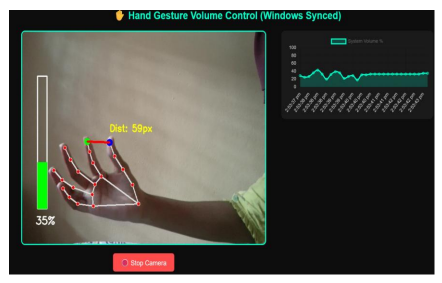


Module: Volume Mapping & Control

Tasks: Mapped gesture distances to volume levels, integrated Pycaw for control.

Output: Smooth, real-time system volume control.



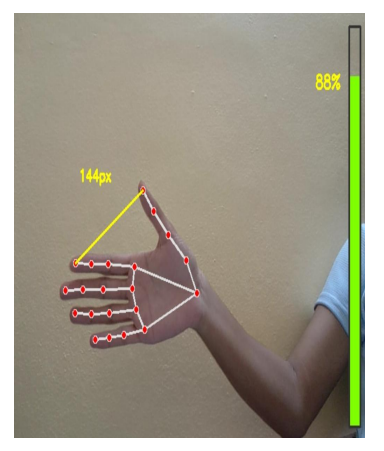


Module:User Interface & Feedback

Tasks: Displayed feedback messages: "Min Volume", "Max Volume", "Good Gesture", "Volume Increasing/Decreasing".

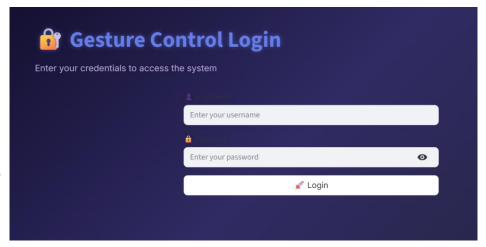
Output:Real-time gesture recognition with visual feedback.





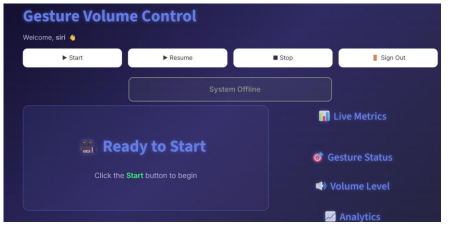
Final Result

• Fully functional system adjusting Windows volume using hand gestures.

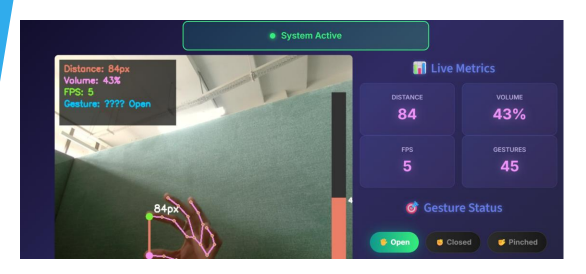


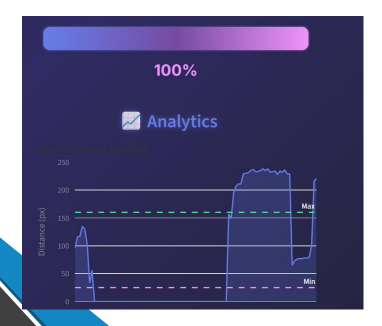
 Real-time visual feedback with UI overlay.

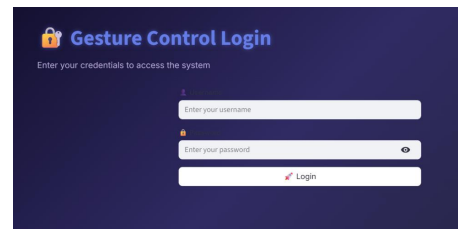
• Works smoothly without mouse or keyboard.



Final Result







Challenges Faced and Solutions Implemented

- **1.Hand Detection:** Improved accuracy with optimized MediaPipe settings.
- 2.Gesture Errors: Fixed misread gestures using stability checks.
- **3.Performance Lag:** Reduced FPS drops by optimizing code and frame size.
- **4.Volume Fluctuation:** Added smooth control using distance thresholds.
- **5.UI & Security:** Enhanced interface with CSS and added a login page.

Conclusion

The project successfully implements gesture-based system volume control.

It enhances interaction using AI and computer vision for hands-free control.

Future scope: Extend to gesture-based media or brightness Control.

Thank You...