Please capture the reference face now. Click 'Capture Image' after positioning your face. Press Enter after capturing the reference face...

Now please capture the test face. Click 'Capture Image' after positioning your face.

Press Enter after capturing the test face...

Face matches!

Face captured and saved as faces_db/my_face.jpg

Face captured and saved as test face.jpg



Please capture the reference face now. Click 'Capture Image' after positioning your face. Press Enter after capturing the reference face...

Now please capture the test face. Click 'Capture Image' after positioning your face.

Press Enter after capturing the test face...

Face matches! Attendance marked for Test Image 1: Present

Face captured and saved as faces_db/my_face.jpg



Face captured and saved as test_face.jpg

Please capture the reference face now. Click 'Capture Image' after positioning your face. Press Enter after capturing the reference face... Now please capture the test face. Click 'Capture Image' after positioning your face.

Press Enter after capturing the test face...

Reference Image Path: faces_db/my_face.jpg

Test Image Path: test_face.jpg

DeepFace Result: ('verified': True, 'distance': 0.10044956004650551, 'threshold': 0.68, 'model': 'V66-Face', 'detector_backend': 'opencv', 'similarity_metric': 'cosine', 'facial_arms'
Face matches! Attendance marked for Test Image 1: Present

Face captured and saved as faces_db/my_face.jpg



Image details: Mode - RGB, Size - (640, 480)
Face captured and saved as test_face.jpg

Image details: Mode - RGB, Size - (640, 480)
Face captured and saved as test_face.jpg



Image details: Mode - RGB, Size - (640, 480)