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Title: Computer Vision Project, Hand & Pose Detection **Tools Used:** Python, OpenCV, MediaPipe, Jupyter Notebook

Date Completed: May 2025

Project Type: Personal Portfolio / Certification Project

Description:

This document showcases the development and output of two real-time computer vision projects: Hand Detection and Pose Detection using MediaPipe. Both projects were implemented in Python using Jupyter Notebook. The screenshots below demonstrate successful detection of hand landmarks and body pose landmarks through webcam input. These projects reflect foundational skills in computer vision and real-time model application.





