

TASK 1 — Improve Pose Detection Accuracy

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Overview

The objective of this task was to improve the accuracy and stability of human pose detection using computer vision techniques.

Implementation

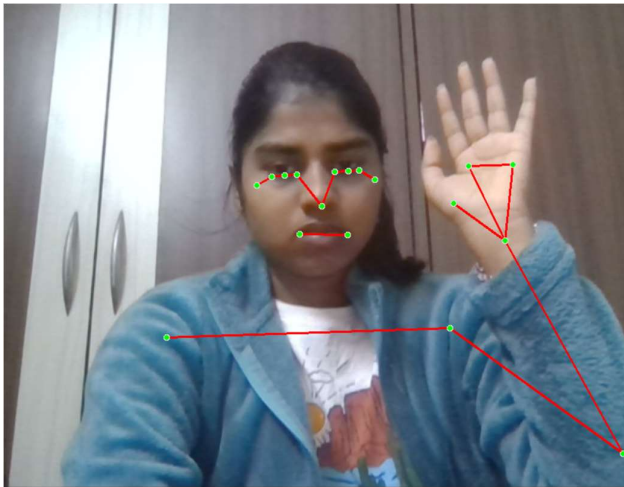
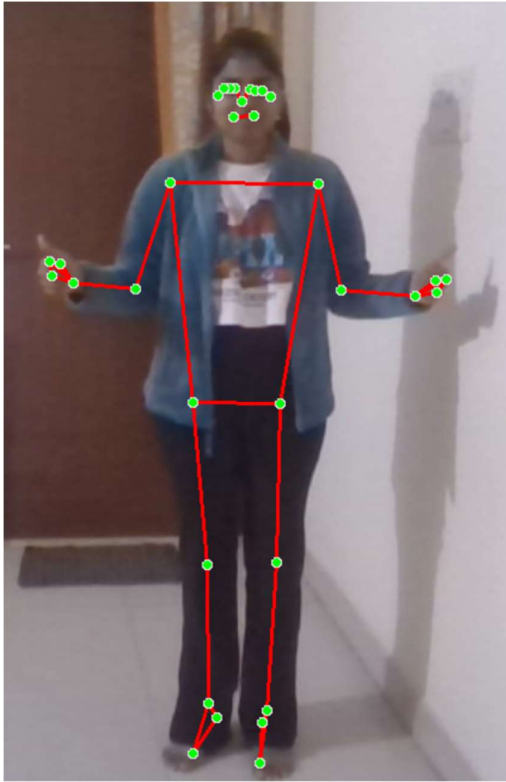
The pose detection system was implemented using OpenCV and MediaPipe. Improvements were made by adjusting model parameters and optimizing the processing pipeline.

Enhancements Applied

- Increased model complexity for better landmark detection
- Enabled landmark smoothing to reduce jitter
- Set higher detection and tracking confidence thresholds
- Resized input frames for better performance
- Used real-time video processing

Results

- Improved stability of pose tracking
- Reduced noise in landmark detection
- Better tracking of body joints and movements



Conclusion

The improvements enhanced the overall performance of the pose detection system, making it more reliable and suitable for real-time applications.