INDsafe.ai Image Analysis Report

Generated: 28/07/2025, 22:30:15 Analyzed by: varunkumarcs22055

IMAGE ANALYSIS RESULTS

- - - - - - - - - - - - - - - -

Verdict: DEEPFAKE DETECTED

Confidence: 40%

File: deep.jpg Size: 0.24 MB

Analysis ID: ind_7c4osmiw_cuhd98cv

DETECTION FACTORS

- 1. Metadata inconsistencies (Medium confidence)
- 2. Facial proportion anomalies (Medium confidence)
- 3. Unusual skin texture (High confidence)

ANALYSIS SUMMARY

This image appears to be manipulated with Al-generated content detected. The analysis suggests this may be a deepfake or digitally altered image.

TECHNICAL DETAILS

- Analysis Method: Deep Learning Neural Network
- Model: Xception-based Deepfake Detection
- Processing Time: 1.7s
- Image Resolution: Analyzed at full resolution
- File Format: JPG

RECOMMENDATIONS

- - - - - - - - - - - - - -

Based on this analysis, the image shows signs of manipulation. We recommend verifying the source and context of this image before using it as evidence or sharing it.

INDsafe.ai - Protecting truth in the digital age

Report ID: ind_7c4osmiw_cuhd98cv Generated at: 28/07/2025, 22:30:15