

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 AI-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

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