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SCAN INFORMATION

Scan ID:	4oXPpXHo - vZQ	Verdict:	AI-GENERATED
Date:	March 20, 2026 at 12:12 PM GMT+6	Confidence:	85%
Media Type:	Image	Suspected Model:	Not determined
Input Method:	URL	Platform:	VeritasAI v1.0

ANALYSIS SUMMARY

This image shows evidence of AI generation across multiple forensic dimensions.

FORENSIC SIGNALS DETECTED

The following signals were identified during analysis:

Skin Texture Uniformity

[CRITICAL]

The skin exhibits unnaturally uniform texture with minimal pore variation across the entire face, particularly noticeable on cheeks and forehead. Real human skin always shows micro-variation in texture that is absent here.

Eye Reflection Consistency

[WARNING]

Both eyes show nearly identical catchlight reflections that are too symmetrical and lack natural variation. The iris detail appears slightly over-rendered with uniform patterns not typical of real human eyes.

Hair Edge Coherence

[WARNING]

The hair strands blend into the background with minimal individual definition, particularly at the edges. There is a lack of natural strand separation and depth that would be present in real photography.

Facial Geometry Symmetry

[CRITICAL]

smile lines and facial contours are unnaturally symmetrical, lacking the subtle asymmetries present in real human faces. The overall geometry appears mathematically balanced rather than organically formed." }, {

Ear Rendering Quality

[WARNING]

The ear structure is simplified with reduced anatomical detail, particularly in the helix and antihelix regions. This level of simplification is characteristic of GAN-generated faces." }, {

Lighting Consistency

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

Background Plausibility

[NOTE]

Analysis detected this signal but the detailed description was not recoverable.

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[CRITICAL]

The image contains a visible watermark in the bottom right corner reading 'StyleGAN2 (Karras et al.)

Skin texture uniformity

[WARNING]

The skin exhibits unnaturally smooth and uniform texture with minimal pore structure or natural imperfections, particularly around the cheeks and forehead. This lack of micro-detail is characteristic of GAN-generated faces.

Lighting consistency

[NOTE]

\ "The lighting on the face appears slightly inconsistent, with subtle mismatches in shadow direction between the nose and cheek areas. While not definitive alone, this contributes to an overall synthetic appearance when combined with other signals.

Hair strand definition

[NOTE]

\ "The hair strands show some unnatural clustering and lack fine individual detail, especially near the edges of the face. This is a common artifact in GAN-generated portraits where hair rendering remains challenging." }]

UNDERSTANDING THIS RESULT

How It Was Detected

The image was identified as AI-generated due to several clear signs that don't match how real human faces appear in photographs. The skin looks too smooth and even, with almost no variation in texture—like it was painted rather than captured by a camera. Real skin always has tiny differences in pores and texture, especially on the cheeks and forehead. The eyes also look off: the reflections in both eyes are almost identical, which rarely happens in real life, and the iris patterns look too perfect and repetitive. The face is extremely symmetrical, with matching smile lines and features on both sides, but real human faces always have slight, natural asymmetries. Additionally, the ears are simplified and lack fine details, and there's a visible watermark in the corner that says 'StyleGAN2 (Karras et al.)', which is a known AI model for generating fake faces. All these clues together strongly suggest the image was created by AI.

What To Look For Yourself

When checking a photo that might be fake, zoom in on the person's skin—especially the cheeks and forehead. If it looks too smooth, like plastic or airbrushed, with no tiny pores or natural blemishes, that's a red flag. Look closely at both eyes: check if the tiny white reflections (catchlights) are almost identical in shape and position. In real photos, they're usually slightly different. Also, compare the two sides of the face—real faces aren't perfectly symmetrical. Check the ears: are they detailed with natural folds, or do they look simplified and blurry? And always scan the corners of the image for small text or watermarks that might name an AI tool.

About The Technology

This image was likely created using StyleGAN2, an AI system developed by researchers that generates realistic-looking faces by learning from thousands of real photos. It works by blending features from many faces to create a new, fictional one. While it can make convincing images, it often struggles with natural skin texture, perfect

symmetry, and fine details like hair strands or ear anatomy—exactly the issues seen here. Real photographs, by contrast, capture the natural randomness of skin, slight facial imbalances, and lighting variations that AI still has trouble replicating perfectly.

