



# Amalia — the AI model of the future. Tutorial: Nano Banana Pro

⌘ Status	In progress
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☰ Category	
☰ Team	AI

For those who are tired of spending large budgets and time 😊



Create your own model and start creating

**Nana Banana can create, edit, and save any of your ideas — but only if you give it a clear request** 

## 1. Start with a good source.



I'm going to use this source

**Okay, this was my starting point.**

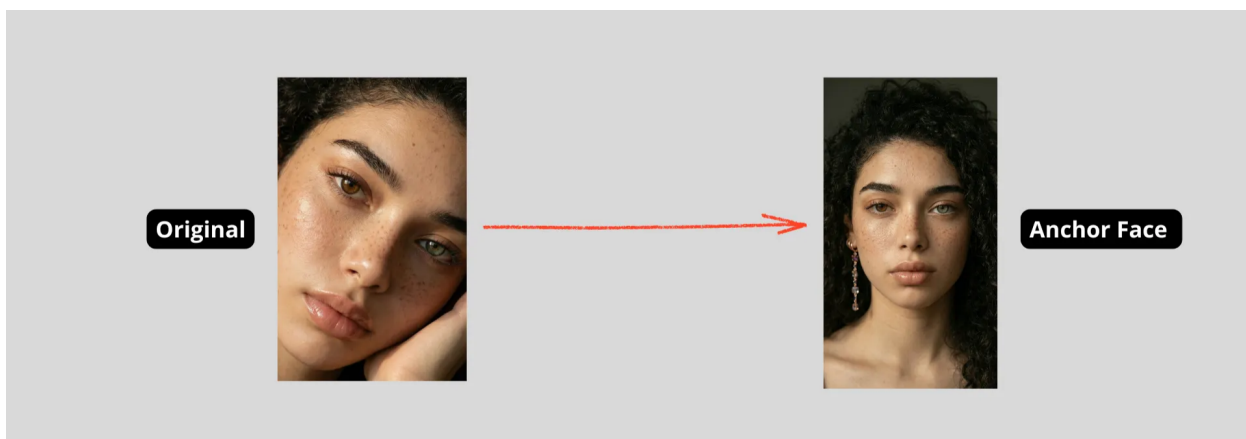
**This is a character I created for my latest video, and I'm going to use it to test Nano Banana Pro.**

**You might think that the first step is to simply upload this image and generate endless variations in different places with one click, right?**

**Not quite :)**

**I mean, theoretically it's possible, yes, but if you're aiming for true consistency and quality across all edits, the model needs a little more guidance from you.**

**Upload your original image → ask Nano Banana Pro🍌 to create your reference face**



See below for prompts on how to create a reference face from the source

**Enter a prompt with these mentions:**

- Gender
- Ethnicity
- Age
- Hair color
- Neutral lighting
- Clear facial structure
- Zero distortion
- No artistic filters

**Write clearly. Avoid the following points in the prompt:**

- Random adjectives
- Any blurring or dust
- Words describing feelings such as "charismatic"
- Unclear facial features



## Why it works

Neuronka does an amazing job of preserving small details in edit mode and when combining multiple images. It preserves the individuality of the face even with significant changes (hairstyle, lighting, clothing) if the model's image is clear.

However, you will need a reference from the internet. Choose one in good quality.

If the face is blurry, the whole process will fail 😢

## 2. Create reference angles for the model's appearance.

Nano Banana Pro works great with multiple images (giving it the model's appearance from different angles will make it easier to create a model with the same appearance in different conditions).

**So, let's create our own version. To start with, you only need 3 images. I created them based on the original image shown above. First, a straight angle, then profile and facial expression options — using these specific prompts**



1. Straight angle



2. Profile photo



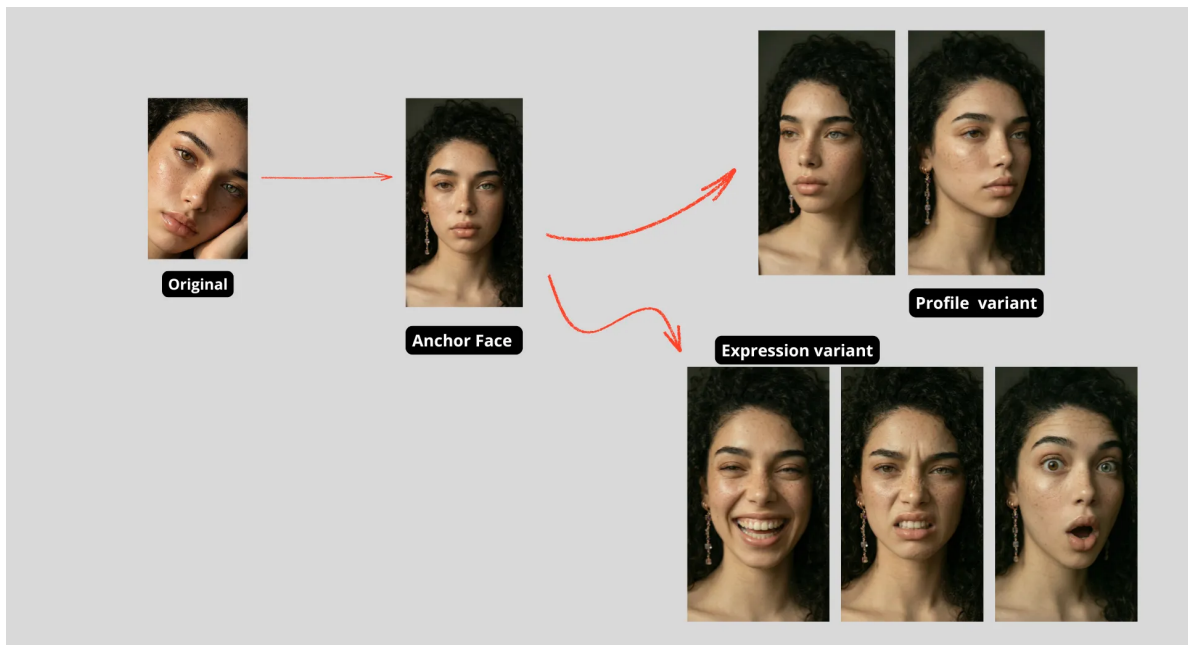
3. Different emotions (anger)

**Prompt:** Recreate this same person in a completely front-facing, straight-on angle — like a passport photo. Do NOT rotate the head. Do NOT tilt the chin. Keep all identity markers identical: freckles, pore texture, skin tone, bone structure, nose shape, lip shape, eye shape, hairline, and proportions. Do NOT change expression, hairstyle, lighting, or style. Only correct the camera angle to a perfect straight-on, symmetrical view while preserving the exact identity 1:1

**Prompt:** Rebuild this same person from a  $\frac{3}{4}$  profile view. Keep all identity markers identical: freckles, nose structure, lips, skin texture, eye shape, hairline. Do not stylize. Only adjust the angle

**Prompt:** Create a strong angry expression for this same person. Identity must remain 1:1. Mouth open wide in a shout, showing upper and lower teeth. Lips stretched back and down. Eyebrows pulled inward and downward sharply, creating deep vertical tension lines. Eyes wide and intense, upper eyelids raised. Slight forward head thrust, no rotation. Keep lighting, proportions, and skin texture identical.

You can generate laughter, determination, disgust, fear, or any other emotion. Whatever you want. I don't know, just use your imagination ))



## With these three images, you will have everything you need.

This is enough for experimentation and getting cool creatives, but for high accuracy — especially if I want to test different ideas — I will also create full-length and half-body images.



### Why?

If you only make close-ups, the neural network will have to guess the body, and if you only make the body, it will have to guess the micro-features of the face.



## What we teach the neural network

### Close-up:

Facial geometry, pores, freckles, lips.

### Half-body:

Shoulders, collarbones, neck length, torso



proportions.

**Full body:**

Overall silhouette, limb proportions, posture, leg anatomy.

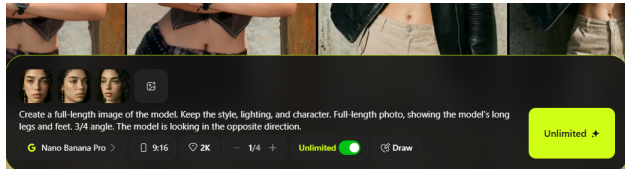
**Load them together → Nano Banana Pro forms a stable identification memory**

**Prompt:** Use this person as the identity reference for all future edits. Do not alter the face geometry, skin texture, freckles, proportions, or bone structure. This is the fixed identity



By the way, you don't have to worry about writing super complicated prompts. In my private Telegram channel, I explained how to transform your ideas into working prompts. You simply describe your idea and receive an effective request.

Write to me in Direct if you want to get on the list of participants so you don't waste time and tokens on **flawed creatives**.



This character was created using Nano Banana Pro in Higgsfield, but it can be used on different platforms.



## Keep the same links in the chat.

Nano Banana Pro uses the Gemini memory window throughout the session.

## Rules

- Do not start a new chat in the middle of the project.



- Use the same 3 photos (or as many as you have created, but only use those).

Set of photos of the model from different angles > Continue editing in the same thread > Repeat when distortions appear

### 3. Create scenes using a combination of references and editing.

This is where Nano Banana Pro outperforms all other neural networks in terms of speed and efficiency.



🍌 It's a real generation monster, capable of preserving your character's face throughout the entire video.

- Rest
- Re-creation
- Background replacement
- Clothing change
- Stylistic transformations
- Perspective shifts
- Analysis and generation based on logical reasoning  
(object correction, text restoration)



**You never create a character from scratch. You edit the same personality every time.**



### Style prompt:

Place the character from these references in [scene].  
Keep identity identical. Change only environment, clothing, and lighting.

**Load the prompt onto the scene > save your identification kit**



## Character preservation — clear terminology

- Source image. The first image on which the character is based.
- "Reference face" — a neutral image that captures the personality.
- A collage with angles is a multi-frame system that ensures the preservation of appearance when shooting from different angles.

**A clear definition of the task ensures the consistency of the model's image.**

**Good luck in creating cool creatives!**

-Amalia



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