



SNIPLY STUDIO

AI Music Video Prompt Guide

The exact prompts & workflow to create AI music videos with just your phone

⚡ The Workflow

- 1 **Record** a simple performance video on your phone (anywhere — we'll change the background)
- 2 **Gather 5 reference images:** your selfie, the outfit you want, the location, a pose reference, and a car/prop
- 3 Go to **sniply.studio** → Create Studio → Image tab
- 4 **Upload** your 5 reference images
- 5 **Copy & paste** the prompt below — swap out the details for YOUR look (see customization guide)
- 6 **Generate** your base image
- 7 Use short **re-angle prompts** to create different camera shots from your base image
- 8 Go to **Motion Control** → upload your generated image + your original phone recording → **animate it**

💡 **The Secret:** You're not just making one image — you're building a full scene, then shooting it from multiple angles. One prompt = unlimited shots. That's how you get a full music video from AI.



Prompt #1: The Base Scene

5 REFERENCE IMAGES → YOUR AI MUSIC VIDEO SCENE



Step 1: Gather Your 5 Reference Images

Each image tells the AI a different piece of your scene. Here's what I used:



Image 1: Your Selfie

Clear face shot. AI uses this to match your exact features, skin tone, and likeness.



Image 2: Your Outfit

Flat lay or photo of the clothes you want to wear. Describe each piece in the prompt.



Image 3: Your Location

Where you want to be. A building, street, studio — whatever fits your vibe.



Image 4: Pose Reference

A photo/screenshot showing the pose, camera angle, and staging you want. This controls the "shot."



Image 5: Prop/Car

A car, bike, or any prop you want in the background. Makes the scene feel real.



Step 2: Copy & Customize The Prompt



THE PROMPT (COPY & PASTE INTO SNIPLY)

Create a hyper-realistic composite image using the five provided reference images, using the man from the uploaded close-up selfie as the primary identity source, preserving his exact facial features, skin tone, complexion, beard texture, hairstyle, eye detail, and overall likeness with absolute accuracy, replacing the person in the microphone staging reference image with this subject while keeping the same pose, body positioning, framing, perspective, and camera angle exactly as in that reference, dressing the subject in the exact outfit from the outfit reference image consisting of the camo Supreme hoodie, olive green pants, and white Adidas sneakers with accurate colors, fabric textures, proportions, and fit, placing the subject outdoors in front of the Learning Center building from the building reference image as the main background environment, and additionally incorporating the luxury white car from the car reference image positioned behind the subject in the scene in the same relative placement, angle, scale, and visual prominence as the car shown in the microphone staging reference image, ensuring the vehicle looks

naturally parked behind the subject as part of the environment, including a vintage hanging microphone suspended directly in front of the subject at mouth level staged identically to the reference image, applying true cinematic shallow depth of field so that the subject, microphone, and foreground remain in razor-sharp focus while both the Learning Center building and the car in the background are softly blurred with natural optical bokeh and realistic lens falloff rather than artificial blur, matching the visual style of imagery shot on an ARRI Alexa cinema camera with a high-quality prime lens, using filmic color science, natural highlight roll-off, accurate dynamic range, professional golden-hour outdoor lighting, and cinematic realism, while implementing advanced skin realism by enhancing all facial imperfections with high-accuracy micro-detail including authentic pores, subtle texture variation, fine lines, micro-creases, natural asymmetry, faint scars, freckles, vellus hairs, and true surface irregularities, strengthening realistic material response such as matte versus oily zones, natural specularities, and micro-shadows without introducing smoothing, softening, or plastic artifacts, correcting only elements that appear broken or AI-distorted while fully preserving the subject's identity and keeping the original color grading exactly as it is, enhancing the eyes with high-fidelity micro-detail including crisp iris texture, natural radial patterns, subtle chromatic variation, accurate subsurface light response, refined eyelids, lashes, and tear ducts with true anatomical detail and natural moisture reflections, maintaining realistic skin translucency, authentic beard stubble detail, and natural lip texture, avoiding any beauty filters or artificial perfection, and producing a final result that is ultra-photorealistic with seamless blending between subject, car, and environment, accurate proportions and perspective, true optical depth, professional cinematic quality, 4K resolution, and absolutely no text, logos, or visual artifacts.

Step 3: Swap These Parts For YOUR Scene

Find these phrases in the prompt and replace them with your own details:

What To Find	My Version	Replace With Yours
Outfit description	camo Supreme hoodie, olive green pants, and white Adidas sneakers	→ Your outfit (e.g. "black leather jacket, ripped jeans, and Jordan 4s")
Location	Learning Center building	→ Your spot (e.g. "graffiti warehouse", "downtown skyline", "recording studio")
Car/Prop	luxury white car	→ Your flex (e.g. "matte black Hellcat", "vintage Cadillac", "motorcycle")
Pose reference	microphone staging reference image	→ Keep as-is OR describe your pose ("leaning against the car", "sitting on steps")
Gender	the man	→ Change to "the woman" if needed
Facial features	beard texture	→ Adjust for your features (remove if no beard, add "braids" if applicable)

 **Don't Change These:** Keep all the technical photography terms (ARRI Alexa, bokeh, skin realism, etc.) — that's what makes the output look cinematic. Only swap the parts that describe YOUR specific scene.

Step 4: See The Result



AI-Generated from 5 Reference Images

Created with Sniply Studio • Under 60 seconds



Prompt #2: Get More Camera Angles

USE YOUR BASE SCENE → GENERATE NEW SHOTS

Once you have your base image from Prompt #1, you can create different camera angles with simple one-line prompts. Upload your Prompt #1 result as the reference image, then use:



Input: Your Base Scene



Output: Side Profile Close-Up



SIDE PROFILE PROMPT

super close up, from the side front angle of the man, keep bokeh depth of field



More Angle Prompts To Try



Wide shot: "wide shot from behind the subject, showing full environment, keep cinematic depth of field"



Low angle: "low angle looking up at the subject, dramatic perspective, keep bokeh depth of field"



Close-up face: "extreme close-up on the face, eyes looking into camera, shallow depth of field"



Over shoulder: "over the shoulder shot from behind, looking at the scene ahead, cinematic bokeh"



Dutch angle: "tilted dutch angle, dynamic composition, dramatic cinematic lighting"



Pro Tip: Generate 3-5 different angles from your base scene. Then use Motion Control to animate each one with your original phone recording. Now you have a multi-shot AI music video — different angles, same scene, all from one prompt.



Final Step: Animate It

1

Go to sniply.studio → Motion Control

2

Upload your AI-generated image as the **Source Image**

3

Upload your original phone recording as the **Control Video**

4

Choose your resolution and hit **Generate**

5

Your AI music video is ready 🔥



The Power Move: Do this for each angle you generated. Edit them together and you have a full multi-shot music video — all created from one phone recording and some reference images.



More Prompt Packs Coming Soon

Follow [@therealwavman](https://www.instagram.com/therealwavman) on Instagram for new prompt drops and AI music video tutorials.



SNIPLY STUDIO

Turn Your Song Into Viral Visuals 🎬

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