

# Prompt Guide for Image, Video, and Audio Generation

## 1. Image Generation Prompts

---

Purpose: Generate AI images using models on website like

Gemini.google.com , Chatgpt.com,copilot.microsoft.com Key Components:

1. Subject / Object: What the image is about.
2. Style / Artist Reference: Cartoon, photorealistic, digital art, oil painting, etc.
3. Environment / Background: Scene, setting, time of day.
4. Colors / Lighting: Mood, color palette, type of lighting.
5. Details / Composition: Perspective, camera angle, extra elements.
6. Negative Prompt (optional): Things to avoid.

Example Prompts:

1. Photorealistic Landscape  
"A serene mountain lake at sunrise, photorealistic style, mist over water, reflection of mountains, soft golden light, ultra-detailed, 8K resolution"
2. Fantasy Character  
"A female elf warrior, wearing intricate silver armor, standing in an enchanted forest, fantasy art style, cinematic lighting, dramatic pose, highly detailed, concept art"
3. Cartoon / Illustration  
"A cute robot chef baking cookies in a cozy kitchen, cartoon style, colorful, whimsical, cheerful mood, detailed foreground, soft lighting"

Tips:

- Add camera info for photorealism: "shot with 50mm lens, bokeh background"
  - Use artist names for style inspiration: "inspired by Studio Ghibli"
  - Use negative prompts to avoid unwanted elements: "no text, no watermarks"
-

## 2. Video Generation Prompts

---

Purpose: Generate short AI videos using models on website like heygen.com, Gemini.google.com, sora.chatgpt.com.

Key Components:

1. Scene / Subject: What is happening in the video.
2. Action / Motion: Describe movement or behavior.
3. Style / Medium: Realistic, cartoon, anime, 3D animation.
4. Duration / Aspect Ratio: Optional but helpful.
5. Lighting / Atmosphere: Mood or cinematic effects.
6. Audio / Music (optional): Background sound if desired.

Example Prompts:

1. Cinematic Nature Scene  
"A waterfall cascading into a jungle river, cinematic style, 4K resolution, soft sunlight filtering through leaves, camera pans from left to right, slow-motion effect"
2. Animated Character Action  
"A brave knight swings a sword at a dragon, anime style, dynamic camera angle, dramatic lighting, high detail, 10-second loop animation"
3. Sci-Fi Cityscape  
"Futuristic neon city at night, flying cars zooming past, cyberpunk style, wide-angle view, glowing lights, animated reflections on wet streets"

Tips:

- Keep prompts descriptive but not too long.
- Include action verbs for movement.
- Specify camera perspective: "bird's-eye view" or "over-the-shoulder shot"

---

## 3. Audio Generation Prompts

---

Purpose: Generate music, sound effects, or speech using models website like ElevenLabs,

Key Components:

1. Type: Music, sound effect, voice, or ambient sound.
2. Style / Genre: Jazz, cinematic, lo-fi, orchestral, electronic.
3. Mood / Emotion: Happy, scary, calm, energetic.
4. Instrumentation / Voice (if music): Piano, guitar, drums, male/female voice.
5. Tempo / Pace: Slow, fast, steady beat.
6. Duration (optional): 5 seconds, 1 minute, etc.

Example Prompts:

1. Music Generation  
"Cinematic orchestral music with strings and piano, slow tempo, emotional and uplifting, suitable for a movie trailer, 1-minute duration"
2. Sound Effect  
"Heavy rain hitting a tin roof, realistic, immersive, high fidelity, 10-second loop"
3. Voice Generation  
"Narration of a bedtime story, female voice, calm and soothing tone, American English accent, slow pace, clear pronunciation"

Tips:

- Use adjectives for mood and style: "mysterious, dreamy, energetic"
- Include instrumentation if you want specific sounds.
- For speech, specify accent, age, and tone for realism.

---

#### 4. Advanced Prompting Tips

---

- Be specific: More details = better output quality.
- Iterate: Try 2–3 variations for refinement.
- Negative prompts (images & video): Exclude unwanted elements like "no text, no blur."
- Combine modalities: Example: "Generate a short animated video of a dragon flying with epic orchestral music in the background."