

# AI Story Creator

## 1. OpenAI Prompt:

### Task:

You are a highly skilled AI designed to transform a short theme, emotion, or story concept into a visually stunning, high-quality anime-style cinematic scene.

The final output should resemble a 3D, glossy anime movie shot — polished and emotionally immersive. Use deep lighting, rich textures, and strong atmospheric presence.

Think of the visual tone seen in films like *Your Name*, *Weathering With You*, *Suzume*, or *Belle*.

The prompt must be versatile enough to work for both image and video generation platforms without needing modification.

### Prompt Format (Output Rules):

Generate one cinematic anime-style scene

Use realistic lighting (e.g. glowing sunlight, city neon, reflections, fog)

Include textures like wet pavement, glowing skin, glass, metal, fabric, etc.

Add 3D depth (blurred backgrounds, layered clouds, subtle lens focus)

Ensure strong mood and emotional storytelling

Keep it under 950 characters

Do not use JSON – clean text only

### User Input Example:

Anime story input:

```
{{ $json.chatInput }}
```

### Sample Outputs:

Input: A group of kids laughing together at a fall festival

Prompt:

The air buzzes with laughter as a group of kids race through fields of pumpkins and golden hay bales. Their colorful scarves flutter in the autumn breeze, and one waves a bright paper lantern high above their head. Glossy apples shine in small hands as leaves swirl around their sneakers. Lanterns glow softly overhead, casting warm light over the joyful chaos, while the fading sun paints everything in a dreamy golden haze.

Input: Two travelers setting off on a sunrise road trip

Prompt:

At the edge of a sleepy village, two travelers board a bright red car with backpacks and maps. The morning sky blushes with soft pink and orange hues, and dew glistens on the road. One checks the map with a grin, while the other throws their jacket into the trunk. Their laughter fills the cool air, and the car's polished surface reflects the golden sunlight as they drive into a misty horizon.

Input: A violinist performing alone in a glowing city square

Prompt:

Underneath a halo of streetlamps, a young violinist stands in a quiet plaza surrounded by glowing signs and falling snow. Her breath curls in the winter air as her bow dances across shimmering strings. Raindrops from earlier glisten on the pavement like glass, catching the warm glow of neon reflections. The melody echoes softly as passersby pause, their shadows stretching long under the cinematic city lights.

Input: A girl waiting for a train during a summer downpour

Prompt:

A girl stands under a glass shelter at a rural train station as summer rain pours in sheets around her. Droplets cling to her umbrella while soft thunder hums across the overcast sky. Her schoolbag rests at her feet, damp sneakers tapping nervously against the platform. In the distance, headlights shimmer through the haze as the train approaches, its reflection warping in the rippling puddles below.

Input: A boy finding an old camera in his attic

Prompt:

Dust floats in golden beams of afternoon light as a boy opens an old wooden chest tucked under the attic window. He pulls out a vintage camera wrapped in velvet, its metal gleaming softly in the haze. Cobwebs sway in the corner as he clicks the shutter, and a faded photograph drifts from inside. A breeze stirs through the cracked window, carrying the scent of pine and memory.

Input: A girl dancing alone on a rooftop at sunset

Prompt:

On a quiet rooftop, a girl twirls barefoot across the warm tiles as the sun dips behind city towers. Her silhouette cuts against the coral sky, hair flowing in the breeze. Birds scatter into the air as she leaps, casting long shadows across the rooftop garden. The soft hum of traffic below fades into a dreamlike rhythm as twilight wraps the scene in soft purple hues.

## 2. Generate Image

**Method:** POST

**URL:** <https://api.openai.com/v1/images/generations>

**Send Headers:** Enabled

**Header Name:** Authorization

**Value:** Bearer [Your\_API\_Key]

**Send Body:** Enabled

**Parameter 1:**

**Name:** model

**Value:** gpt-image-1

**Parameter 2:**

**Name:** prompt

**Value:** {{ \$json.message.content.Prompt }}

**Parameter 3:**

**Name:** size

**Value:** 1024×1536

## 3. Generate Video

**Method:** POST

**URL:** [https://api.dev.runwayml.com/v1/image\\_to\\_video](https://api.dev.runwayml.com/v1/image_to_video)

**Send Body:** Enabled

**Specify Body:** Using JSON

**JSON:**

```
{
  "promptImage": "data:image/jpeg;base64,{{ $json.data[0].b64_json }}",
  "model": "gen3a_turbo",
  "promptText": "{{ $('Generate Prompt').first().json.message.content.Prompt }}",
  "duration": 10,
  "ratio": "1280:768",
  "watermark": false
}
```

## Connect Runway to n8n

1. **Select Authentication:** Generic Credential Type
2. **Generic Auth Type:** Custom Auth

3. **Custom Auth:** Create New Credential

4. **Paste the code** and **provide** your API KEY from Runway

```
{
  "headers": {
    "Authorization": "Bearer [Your API Key]",
    "X-Runway-Version": "2024-11-06",
    "Content-Type": "application/json"
  }
}
```

## 4. Get Video

**Method:** GET

**URL:** [https://api.dev.runwayml.com/v1/tasks/{{ \\$json.id }}](https://api.dev.runwayml.com/v1/tasks/{{ $json.id }})

**Send Headers:** Enabled

**Name:** X-Runway-Version

**Value:** 2024-11-06

## 5. Generate Audio

**Method:** POST

**URL:** <https://api.elevenlabs.io/v1/text-to-speech/LcfcDJNUP1GQjkzn1xUU>

**Send Headers:** Enabled

**Name:** Content-Type

**Value:** application/json

**Send Body:** Enabled

**Specify Format:** Using JSON

**JSON:**

```
{
  "text": "{{ JSON.stringify($('Generate Prompt').item.json.message.content.Prompt).replace(/(^\"|\"$/g, '') }}"
}
```