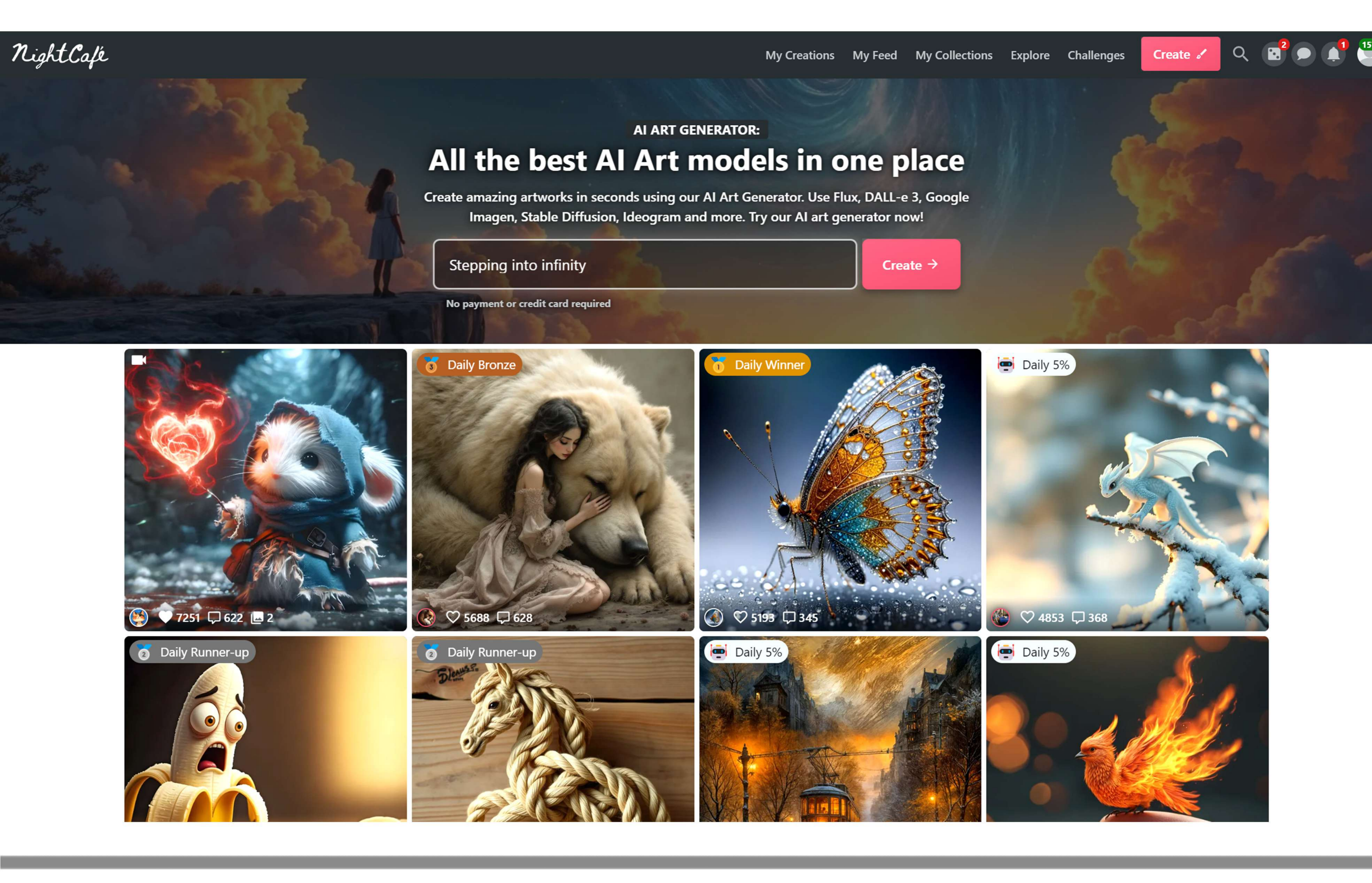
Night Cafe Al

Welcome to Night Cafe Ai

NightCafe AI is an online platform that uses artificial intelligence to generate art from text prompts. It allows users to create unique images by describing what they want to see, offering various AI models and styles. It also fosters a community where users can share creations, participate in challenges, and earn credits.



My Creations

My Feed

My Collections

Explore Challenges

Create 6











My Creation

Veiw the library of your generated images

My Feed

A plae where users make post and share their creation

My Collections

An organized lirabary of folders of your generated images

Explore

Veiw and like others users generated images

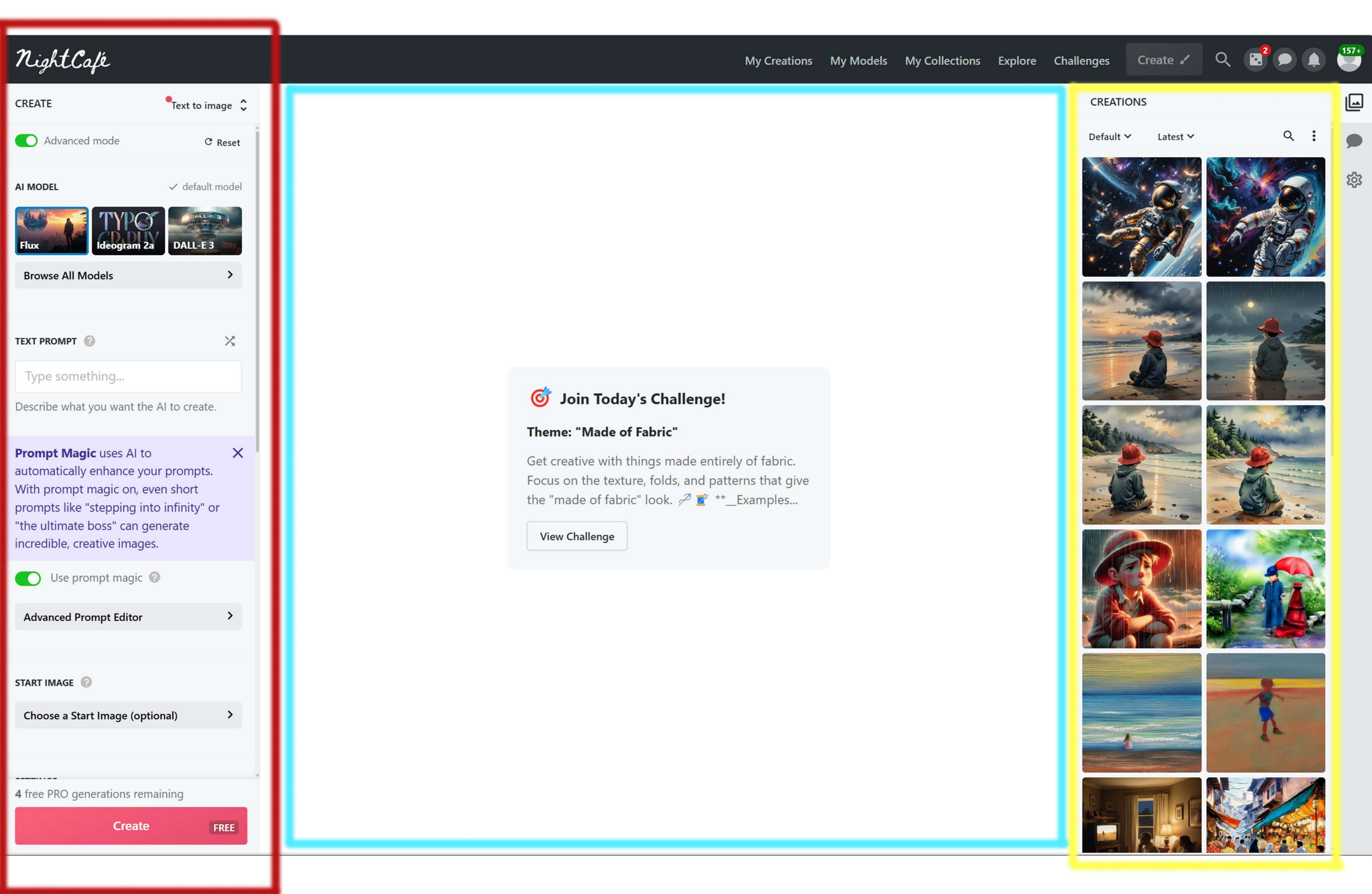
Challenges

Daily fun themes of images that you generate to compete with other users for points and likes

Getting Started: The "Create" Interface

Explore Challenges Create 🗸 🔍 📮 🗩 🦺

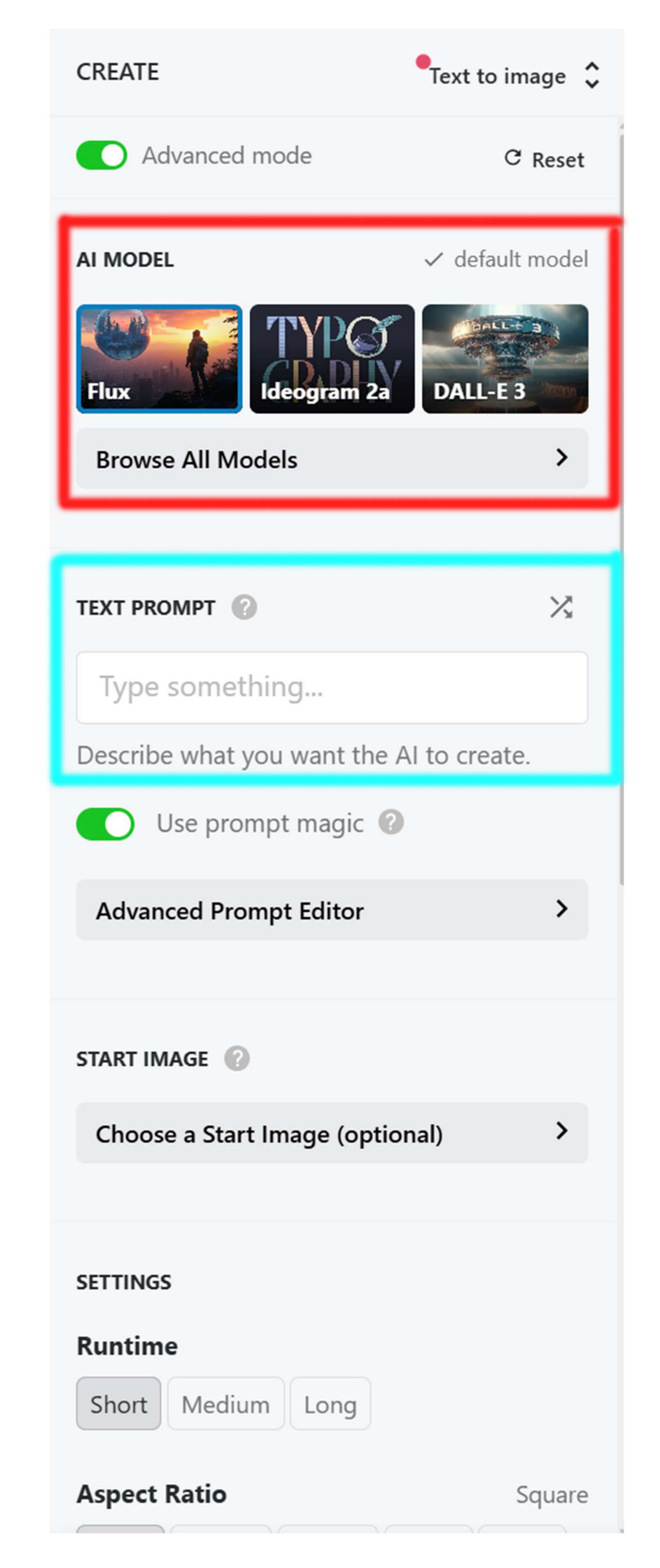
When you enter NightCafe, you will find a button that says "**create**". After pressing that button, you will be taken to the creation page. This page is where you will input all of the information that the AI will use to create your image.



Creation tool

Workspace & Renders

Images you've generated



Creating your Image

This is where you'll create your image in the create tab.

First I would recomended having the **Advance Mode** on. By having the Advance Mode on you'll have more access to more detailed prompt options.

Al Model

The "Al Model" tab in NightCafe Al is where you select the specific artificial intelligence algorithm that will be used to generate your images. It's a crucial part of the creation process, as different models produce distinct styles and results

You have to choose an Al Model in order to generate your image, each model in Night Cafe will effect your render.

Choose one that suites your creation best.

Text Prompt

The text prompt in NightCafe AI is the written instruction you give to the artificial intelligence to generate an image. It's the core of how you communicate your creative vision to the AI

A prompt needs a **subject**, either a cat or an apple. From there ask yourself where is the cat? Where is this apple? So an **enviroment**.

Subject

Now let's dig deeper, lets vision about our Subject, what is it wearing? what is it doing? Is it happy? or sad?

The details that you provide for the AI, will help it to render out the imgae in your mind, if not the AI wil fill thoes missing detailes by itself, giving you most of the time a general idea.

Enviroment

The same with details about your subject now its the environment where your subject is. Is it a stormy weather? a vast desert? in a warm house, or a abandon lab? How does the location make you feel?

TEXT PROMPT





A mysteriously cloaked figure, the darkwave-driven horror chrononaut appears amidst swirling shadows and pulsating neon lights. The figure is blurred, as if caught in a time warp, with a hauntingly twisted expression visible beneath the hood. This image is a digitally manipulated

Describe what you want the Al to create.

Prompt Example

A mysteriously cloaked figure, the darkwave-driven horror chrononaut appears amidst swirling shadows and pulsating neon lights. The figure is blurred, as if caught in a time warp, with a hauntingly twisted expression visible beneath the hood. This image is a digitally manipulated photograph, combining elements of horror and science fiction in a mesmerizing composition. The intricate details and eerie atmosphere make this a high-quality, captivating portrayal of a time-traveling terror.

Advance Prompt Editor

The Advanced Prompt Editor in NightCafe Al provides users with more granular control over their image generatio

Advanced Prompt Editor



Use default negative prompt. Let me tweak it



Your text prompt

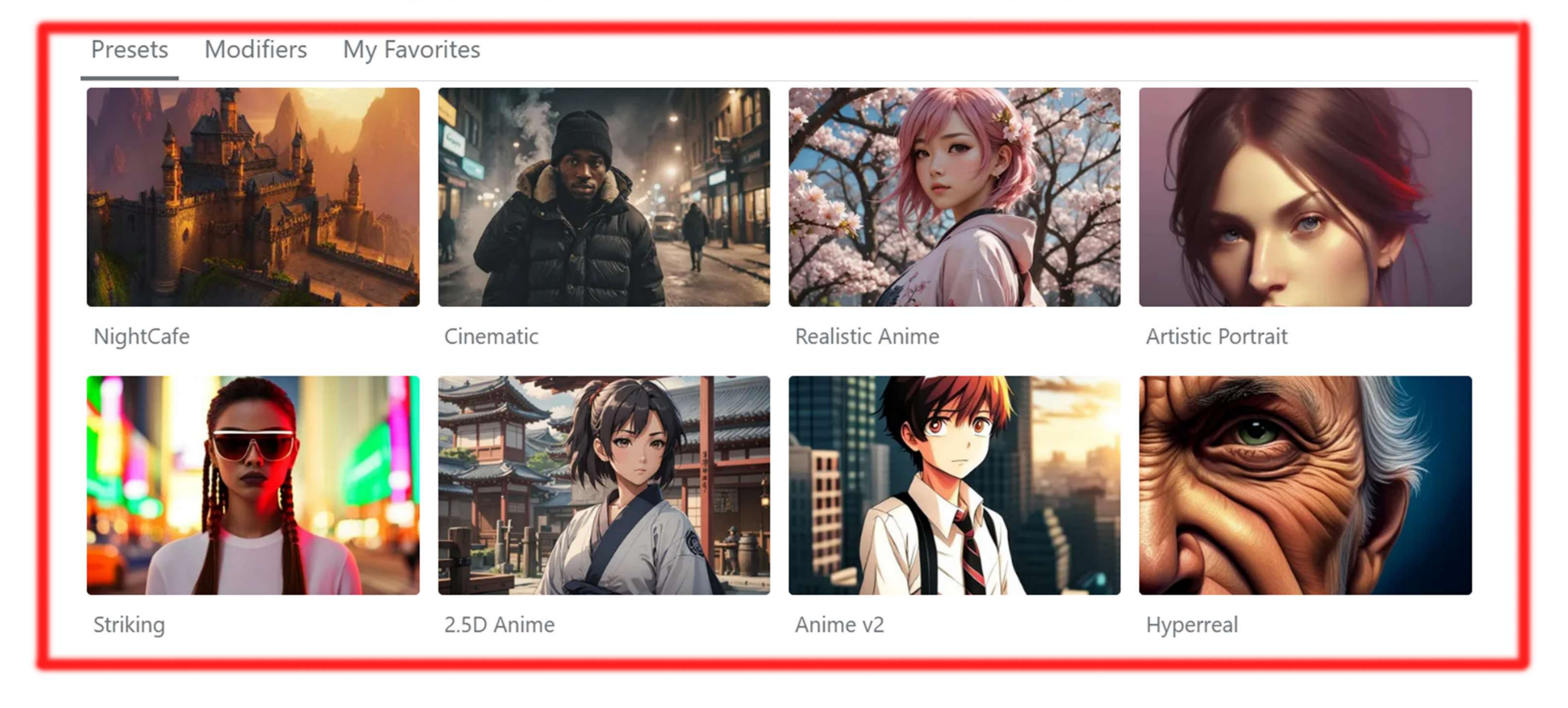
A mysteriously cloaked figure, the darkwave-driven horror chron neon lights. The figure is blurred, as if caught in a time warp, wit hood. This image is a digitally manipulated photograph, combin mesmerizing composition. The intricate details and eerie atmosp time-traveling terror.

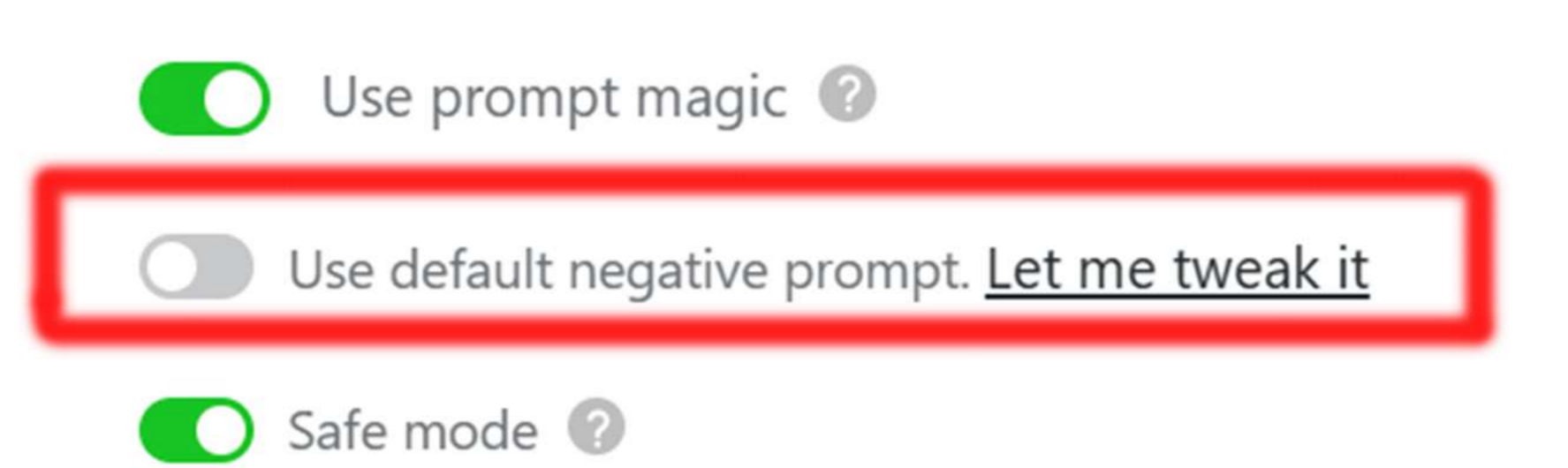
Add another prompt

Presets are styles that you can add to your image, it will automaticly write a prompt following the prompt that you wrote in the text prompt.

Styles include Cinematic, Realistic Anime, Artistic Portrait, Striking, Hyperreal ect.

Add to your prompt by clicking a preset style, individual modifier, or saved (favorite) prompt below.





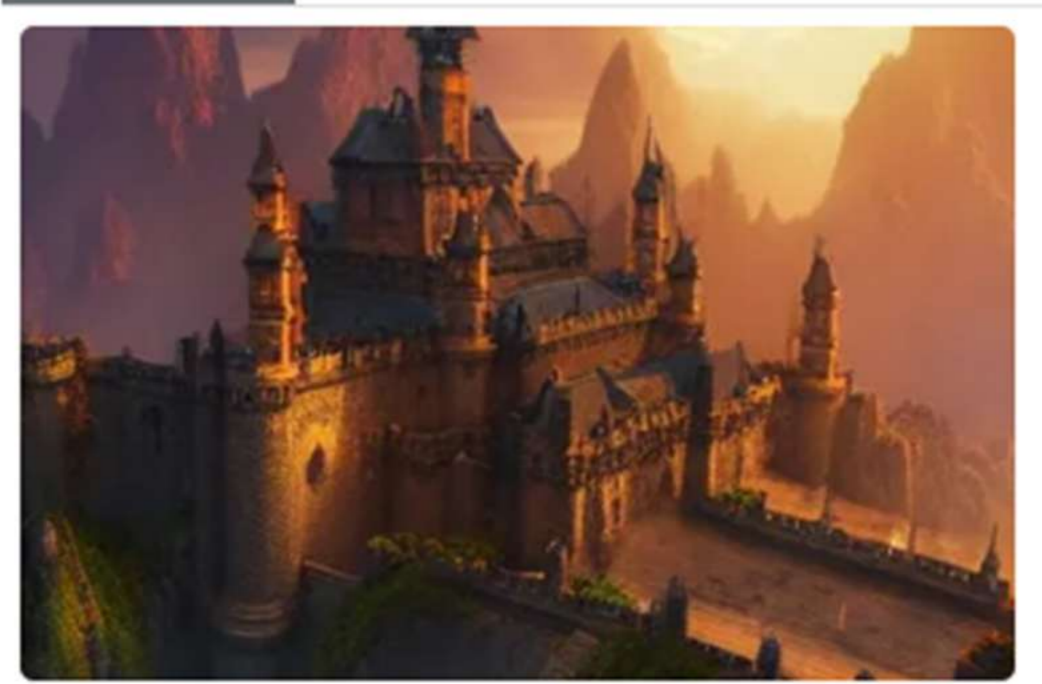
Your text prompt

A mysteriously cloaked figure, the darkwave-driven horror chrononaut appears amidst swirling shadows and pulsating neon lights. The figure is blurred, as if caught in a time warp, with a hauntingly twisted expression visible beneath the hood. This image is a digitally manipulated photograph, combining elements of horror and science fiction in a mesmerizing composition. The intricate details and eerie atmosphere make this a high-quality, captivating portrayal of a time-traveling terror.

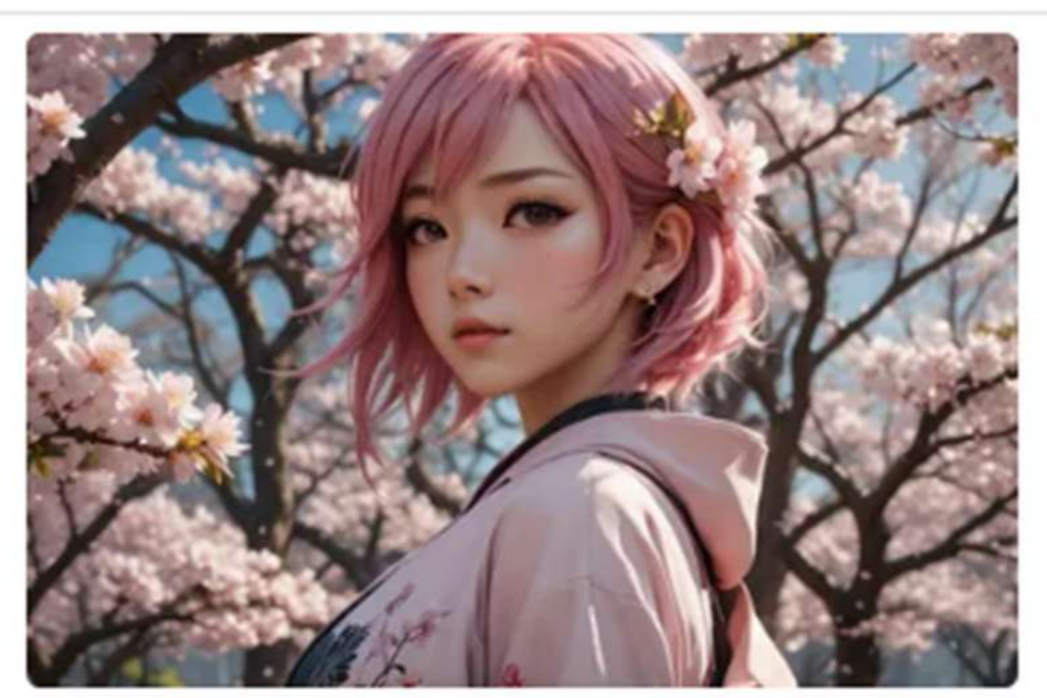
Add another prompt

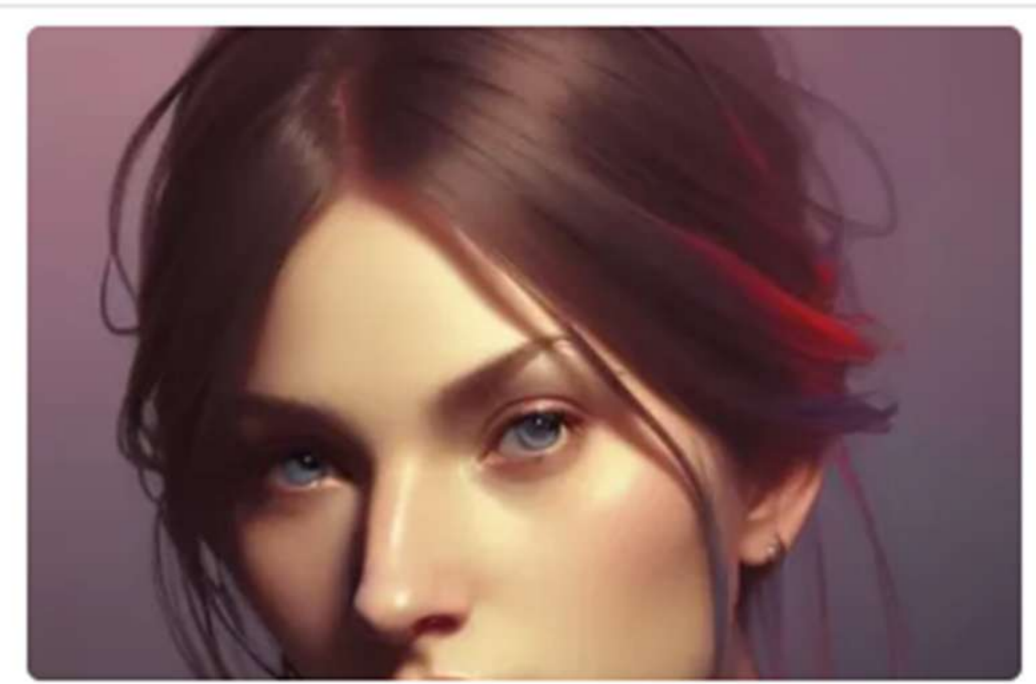
Add to your prompt by clicking a preset style, individual modifier, or saved (favorite) prompt below.

Presets Modifiers My Favorites







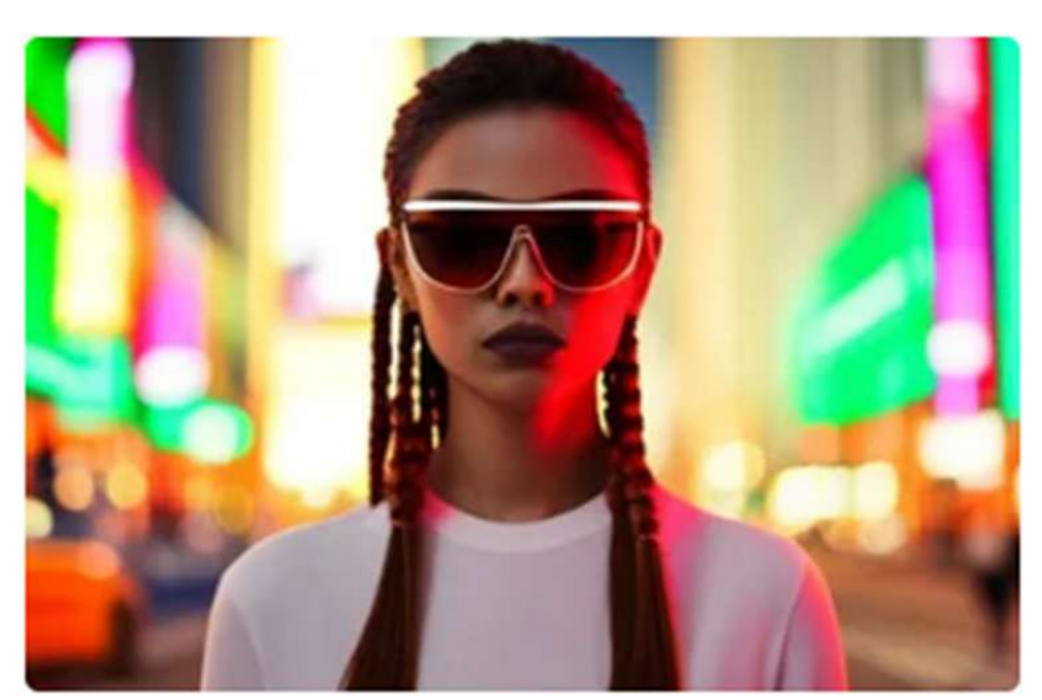


NightCafe

Cinematic

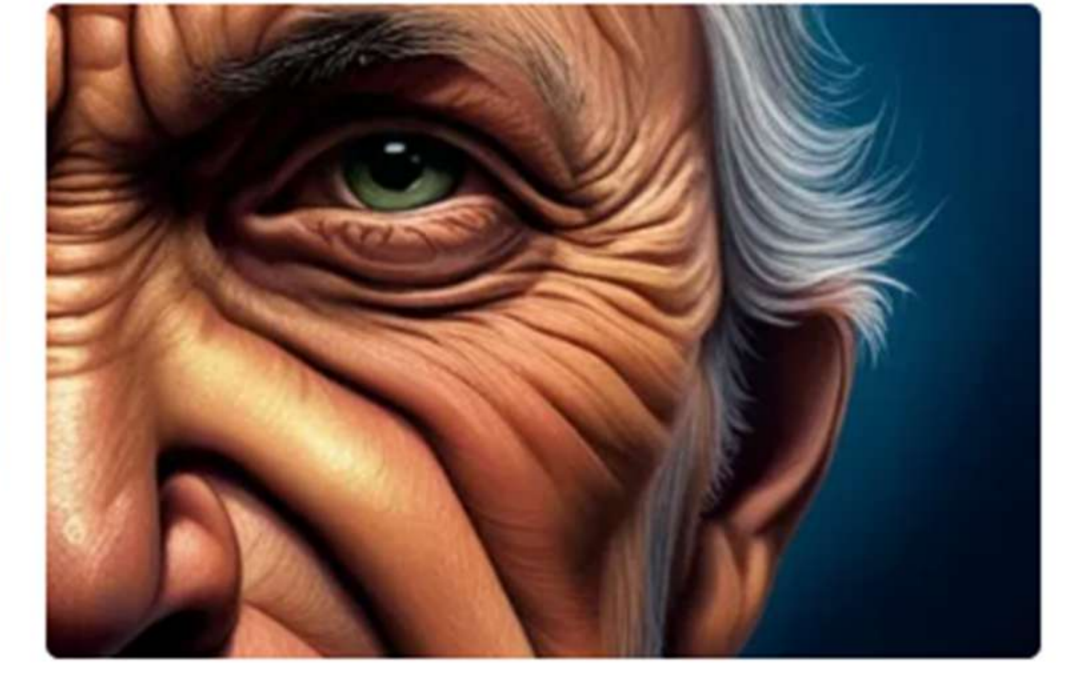
Realistic Anime

Artistic Portrait









Striking

2.5D Anime

Anime v2

Hyperreal



Use default negative prompt. <u>Let me tweak it</u>

mesmerizing composition. The intricate details and eerie atmosphere make this a high-quality, captivating portrayal of a time-traveling terror.

Browse modifiers

Add another prompt

Weight: 1

Prompt 2 Delete

Random | Clear | Save

ugly, tiling, poorly drawn hands, poorly drawn feet, poorly drawn face, out of frame, extra limbs, disfigured, deformed, body out of frame, blurry, bad anatomy, blurred, watermark, grainy, signature, cut off, draft

Browse modifiers

Add another prompt

Weight: -0.3

The negative prompt in NightCafe AI is a powerful tool that allows users to specify what they don't want in their generated images. Instead of describing what to include, you describe what to exclude. This helps refine the output by:

Eliminating unwanted elements: You can prevent the AI from including specific objects, styles, or visual artifacts. Improving image quality: By excluding common AI-generated flaws (like distorted limbs or blurry details), you can achieve cleaner, more polished results.

Controlling the aesthetic: You can steer the AI away from unwanted styles or moods, ensuring the final image matches your vision.