

PROMPTS IN GENERATIVE AI:

Components in Prompt Writing :

1. **Lighting** – bright, soft, neon, studio
2. **Camera** – angle, lens, focus, distance
3. **Subject** – person, object, focus
4. **Action** – what the subject is doing
5. **Background** – environment or setting
6. **Mood** – happy, dramatic, calm, intense
7. **Style** – realistic, anime, cyberpunk, sketch
8. **Details** – clothing, color, texture, accessories
9. **Location** –forest, plains, terrain
- **Prompt-1**

Lighting: Golden sunrise light filtering through thin clouds

Camera: Wide-angle lens, low-angle shot, slight motion blur on wings

Subject: A small colorful bird with emerald feathers

Action: Spreading its wings mid-flight, gliding freely with joy

Background: Endless sky blending into distant mountains and rivers

Mood: Peaceful, liberating, full of hope and serenity

Style: Cinematic realism with soft painterly textures

Details: Feathers catching sunlight, gentle wind ripples, glowing horizon

Location: High above a quiet valley just after dawn.

Prompt to pass to any learning model like Gemini AI or to chatgpt or to any platform:

A small emerald-feathered bird soars freely in the open sky, captured in soft golden sunrise lighting that gently illuminates every feather and casts a warm glow around its wings. The camera uses a wide-angle lens from a low-angle perspective, creating a sense of vast space and emphasizing the bird's

freedom as it glides effortlessly through the air with wings fully spread. The subject is sharp and in perfect focus, while the background fades into a dreamy blend of distant mountains, winding rivers, and floating clouds. The action shows the bird mid-flight, slightly tilting its body as it rides a gentle wind current, expressing pure joy and independence. The mood is peaceful, liberating, and filled with quiet hope, evoking the feeling of endless possibilities. The style is cinematic realism with subtle painterly textures, enhancing both natural beauty and emotional depth. Fine details such as sunlight passing through translucent feathers, soft motion blur on the wingtips, and the glowing horizon add richness to the scene. The location is high above a silent valley just after dawn, where nature feels untouched and the sky seems infinite.



PROMPT-2

Lighting: Natural Calm lightning illustrating peace and calmness

Camera: Wide-angle lens, low-angle shot, slight motion blur on the hair of lions

Subject: A cub loving the lioness, the baby lion on the mother lap or on the upper body of the mother.

Action: Spreading the love of the mother with full clarity and each of them is perfect to the frame.

Background: Endless forest blending into the forest with greenery and the cage back of the lions.

Mood: Peaceful, liberating, full of hope and serenity

Style: Cinematic realism with soft painterly textures

Details: Hairs and lions catching sunlight, gentle wind ripples, glowing horizon

Location: In the forest representing calm and peace over the hairs and body of lions.

Prompt to pass to any learning model like Gemini AI or to chatgpt or to any platform:

Soft, natural, calm lighting fills the scene, illustrating peace and serenity as warm sunlight gently falls across the frame. The camera uses a wide-angle lens from a low-angle perspective, with a subtle motion blur visible in the flowing hair of the lions, adding a sense of gentle movement. The subject is a tender moment between a small baby lion and its loving mother, with the cub resting on the mother's lap or upper body, becoming the clear emotional focus of the composition. The action captures the mother spreading affection and protection, while both lions are perfectly framed in full clarity, highlighting their bond. In the background, an endless forest blends into rich greenery, with a faint view of the cage structure behind them, grounding the scene in a realistic setting. The mood is peaceful, liberating, and full of hope and serenity, evoking warmth and emotional safety. The style is cinematic realism with soft painterly textures, enhancing both realism and artistic depth. Fine details such as sunlight catching on the lions' fur, gentle wind rippling through their hair, and a softly glowing horizon add richness to the image. The location is within a quiet forest space, representing calm and peace across the fur and bodies of the lions.



PROMPT-3

Lighting: Natural Calm lightning illustrating beauty and excitement

Camera: Wide-angle lens, low-angle shot, slight motion on the girl wedding costume of pastel colors.

Subject: A young girl of around 25 years wearing the bridal costume for her marriage.

Action: Spreading the excitement of a bride to get married and also wearing a wedding costume of pastel color with bun on her hair and roses on her head and the big dupatta on her head and spread on her all sides in a very elegant way.

Background: Transparent or cream background representing a peaceful background with photographer clicking pictures in a beautiful way.

Mood: Cinematic, Excited, happy and loving

Style: Cinematic realism with soft painterly textures

Details: Hairs and the bridal costume in a slight motion on a girl wedding.

Location: In the bridal costume wearing a bridal lehenga marriage palace.

Prompt to pass to any learning model like Gemini AI or to chatgpt or to any platform:

Natural calm lighting illustrates beauty and excitement as a wide-angle, low-angle cinematic shot captures a young woman of around 25 years wearing a pastel-colored bridal lehenga for her wedding. There is a slight motion in her flowing bridal costume and hair, creating a graceful sense of movement as she stands elegantly with a bun adorned with fresh roses, a large dupatta draped over her head and spread beautifully around her. Her expression reflects happiness, love, and the excitement of a bride about to get married. The background is a soft transparent or cream-toned setting that enhances the peaceful mood, with a photographer subtly capturing the moment in a beautiful way. The overall mood is cinematic, joyful, and romantic, rendered in cinematic realism with soft painterly textures and delicate motion in the hair and fabric, set within a grand marriage palace atmosphere.



Prompt-4:

Lighting: Natural harsh desert sunlight with strong highlights and deep shadows

Camera: Wide-angle lens, low-angle dynamic shot, slight motion blur

Subject: A powerful black Range Rover SUV

Action: Drifting at high speed, sliding across sand dunes, throwing waves of sand into the air

Details: Fine sand particles frozen mid-air, sharp tire tracks, dust clouds trailing behind

Background: Vast golden desert with rolling dunes and heat haze

Mood: Intense, adventurous, thrilling, high-energy

Style: Ultra-realistic cinematic style, high detail, dramatic contrast, dynamic motion.

Prompt to pass to any learning model like Gemini AI or to chatgpt or to any platform:

A powerful black Range Rover races across a vast, endless golden desert in a dramatic wide-angle, low-angle cinematic shot that magnifies its strength, elegance, and commanding presence. The vehicle drifts at high speed over towering sand dunes, its tires slicing through the soft sand as massive waves of golden sand explode into the air, forming sweeping arcs that are frozen in mid-motion. Millions of fine sand particles sparkle brilliantly in the harsh desert sunlight, creating a dynamic cloud of dust and energy around the moving car. Natural, intense desert lighting casts bold highlights and deep, sculpted shadows across the glossy black body of the Range Rover, emphasizing every curve, edge, and reflection on its polished surface.

As the SUV slides sideways, sharp curved tire tracks are carved deeply into the dunes, telling the story of speed and control, while thick dust trails roll behind the vehicle like smoke. In the distance, rolling sand hills fade into a shimmering horizon, distorted by heat haze rising from the scorching desert floor. The sky is vast and clear, adding scale and grandeur to the scene. The

entire composition feels powerful, dynamic, and larger than life. The mood is intense, adventurous, and exhilarating, rendered in ultra-realistic cinematic style with extreme detail, subtle motion blur on the flying sand, high dynamic range lighting, and a strong sense of raw power, speed, and untamed freedom.



Prompt-5:

Lighting: Warm desk lamp lighting with soft ambient lab light, gentle light rays

Camera: Low-angle shot, cinematic framing, shallow depth of field

Subject: A young girl studying and coding in generative AI

Action: Typing code on a computer, focused expression, screen glow on her face

Details: Reflections of code in glasses, floating dust particles in light beam, subtle holographic UI

Environment: Modern computer lab with multiple students working at computers

Background: Softly blurred rows of monitors, quiet academic setting

Mood: Thoughtful, intelligent, inspiring, calm and motivated

Style: Cinematic realism, soft shadows, high detail, professional photography look.

Prompt to pass to any learning model like Gemini AI or to chatgpt or to any platform:

A cinematic low-angle shot of a young girl deeply focused on her studies under a warm desk lamp in a modern computer lab, her face softly illuminated by the gentle glow of both the screen and the lamp, creating a beautiful contrast between light and shadow. She is intensely engaged in coding in generative AI, with crisp lines of code and faint holographic interface elements reflected in her glasses, symbolizing innovation and advanced technology. Around her, several other students sit quietly at their workstations, typing on keyboards and studying their own screens, adding depth and realism to the academic environment. The background is softly blurred with rows of computer monitors, cables, and dim ambient lighting

stretching into the distance, while tiny dust particles float gracefully through the beam of light from the lamp. The atmosphere feels calm, focused, and inspiring, filled with a sense of ambition and intellectual curiosity. The overall mood is thoughtful, intelligent, and motivating, rendered in cinematic realism with soft painterly textures, subtle film grain, shallow depth of field, and delicate light rays that highlight her concentration, dedication, and the quiet beauty of learning late into the evening.

