

ARCHITECTS

INTERIOR DESIGNERS

STUDENTS

Mastering AI-Rendering



A STEP-BY-STEP GUIDE

Starting AI-Rendering journey? Find out where to begin and how to achieve it perfectly.



Guide Overview

WHO THIS IS FOR ?

This guide is for architects, interior designers, and students who want to use AI to elevate their visual output—not just experiment with it.

YOU'LL BENEFIT IF YOU:

- Use SketchUp, 3DSmax, Lumion, Enscape, V-Ray or similar tools
- Struggle with flat, unrealistic, or inconsistent renders
- Try prompts but don't get reliable results
- Want visuals that impress clients, studios, or juries

Better visuals = better perception = better opportunities

THE REAL PROBLEM ?

Not lack of tools

Lack of a system

WHAT THIS GUIDE SOLVES :

- Convert basic models into photoreal, client-ready visuals
- Use AI with clarity and control
- Apply a repeatable prompt system
- Improve lighting, materials, and atmosphere
- Create high-impact presentations—faster

Shift from: guessing prompts

To: controlling results

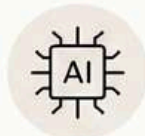
AI RENDERING WORKFLOW

FROM MODEL TO MAGICAL REALISTIC OUTPUT

01 WHAT YOU NEED BEFORE STARTING



A BASE IMAGE
(SketchUp / 3ds Max /
any 3D model screenshot)



AN AI TOOL
(Nano banana pro /
chat gpt / midjourney)



A CLEAR IDEA OF OUTPUT
(realistic / tropical /
luxury / night / etc.)



IMPORTANT: AI does NOT create good architecture from scratch. It enhances what you give.

02 STEP-BY-STEP WORKFLOW (CORE PROCESS)

01



**PREPARE
MODEL**

- Take a clean screenshot
- Use simple lighting
- Keep geometry clear



Better input
→ Better output

02



**UPLOAD
BASE IMAGE**

- Open your AI platform
- Upload your image
- Use it as base/reference image

03



**BUILD
PROMPT**

Use this structure:

[Subject] + [Style] + [Materials] +
[Lighting] + [Mood] + [Camera]

Example (Simple Version):

*Modern villa, tropical style, concrete and wood materials,
soft daylight, lush greenery, cinematic wide angle*

04



**GENERATE
& ADJUST**

- Click Generate / Enter
- Wait for the results
- Check output and adjust:
 - Lighting
 - Materials
 - Mood



Do NOT expect
perfect result
in 1 try.

05



**FINALIZE
OUTPUT**

- Upscale image
- Slight post-processing (optional)
- Add finishing details (people, cars, plants)

SIMPLE RULE



Good Input
+ Smart Prompt
+ Iteration
= Professional Output



MODEL



SCREENSHOT



UPLOAD



PROMPT



GENERATE



REFINE

★ CONTROL THE PROCESS. CREATE MAGIC. ★

TABLE OF

CONTENTS

001 Basic to advanced exterior AI-Rendering

<u>Prompt-1: Turn any basic Software image to photorealistic image with vegetation.....</u>	<u>11</u>
<u>Prompt-2: Turn any basic sketchup image to photorealistic image.....</u>	<u>12</u>
<u>Prompt-3: Turn any basic 3DSmax/Vray image to photorealistic image.....</u>	<u>13</u>
<u>Prompt-4: Contextualize the model in a Kerala-inspired tropical landscape.....</u>	<u>14</u>
<u>Prompt-5: Contextualize the model in a modern luxury Bangalore residential scene.....</u>	<u>15</u>
<u>Prompt-6: Contextualize the model in a modern luxury Bangalore residential scene.....</u>	<u>16</u>
<u>Prompt-7: Converting a daytime image into a night-time render.....</u>	<u>17</u>
<u>Prompt-8: Converting a night time image into a day time render.....</u>	<u>18</u>
<u>Prompt-9: Contextualize modern corporate office tower model in a premium Bangalore IT park.....</u>	<u>19</u>
<u>Prompt-10: Change the camera angle from the original fixed view to a new one.....</u>	<u>20</u>
<u>Prompt-11: Prompt to get advanced control over the image and create custom mood.....</u>	<u>22</u>
<u>Prompt-12: Prompt to transform the Architectural style of the structure/building.....</u>	<u>24</u>
<u>Prompt-13: Universal parametric prompt to add rain into the scene.....</u>	<u>25</u>
<u>Prompt-14: Universal parametric prompt to add Realistic people into the scene.....</u>	<u>26</u>
<u>Prompt-15: Universal parametric prompt to add Realistic cars into the scene.....</u>	<u>28</u>
<u>Prompt-16: Universal parametric prompt to add Realistic Animals/birds into the scene.....</u>	<u>30</u>
<u>Prompt-17: Universal parametric prompt to add blurred entities into the scene.....</u>	<u>32</u>
<u>Prompt-18: Transfer mood, lighting from the reference image; preserve original composition</u>	<u>34</u>
<u>ADVANCED EXTERIOR AI-RENDERING-Working with JSON prompt.....</u>	<u>35</u>
<u>Prompt-20: Prompt to Deconstruct the finished building into a raw, under-construction state.....</u>	<u>37</u>
<u>Prompt-21: Universal Prompt to Create a beautiful closeup shot.....</u>	<u>38</u>
<u>EXTERIOR AI-RENDERING CASESTUDY 001.....</u>	<u>39</u>

TABLE OF

CONTENTS

002 Basic to advanced interior AI-Rendering

<u>Prompt-1: Universal prompt – Turn any basic sketchup image to photorealistic image.....</u>	<u>47</u>
<u>Prompt-2: Universal prompt – Turn any basic rendered image to photorealistic image.....</u>	<u>49</u>
<u>Prompt-3: Swap any existing materials with required materials through prompting.....</u>	<u>51</u>
<u>Prompt-4: Universal prompt – Swap any existing materials with reference material image.....</u>	<u>52</u>
<u>Prompt-5: Universal prompt – Swap any existing style with necessary interior style</u>	<u>53</u>
<u>Prompt-6: Universal prompt – Transform day time render into cinematic night time render.....</u>	<u>55</u>
<u>Prompt-7: Universal prompt – Transform night time render into cinematic day time render.....</u>	<u>57</u>
<u>Prompt-8: Universal prompt – Transform image into mood lighting variation.....</u>	<u>59</u>
<u>Prompt-9: Universal prompt – Swap existing furnitures with precise furniture style/colour</u>	<u>60</u>
<u>Prompt-10: Universal prompt – Swap existing furnitures with reference image of the furniture.....</u>	<u>62</u>
<u>Prompt-11: Universal prompt – Enhance atmosphere with weather influence.....</u>	<u>63</u>
<u>Prompt-12: Universal prompt – Cinematic closeup shot of any particular object.....</u>	<u>64</u>
<u>Prompt-13: Universal prompt – Add imperfections and micro details to the image</u>	<u>65</u>
<u>Prompt-14: Universal prompt – Add materials to the image – moodboard as material reference.....</u>	<u>66</u>
<u>Prompt-15: Universal prompt – Create a new space from the moodboard reference.....</u>	<u>67</u>
<u>Prompt-16: Universal prompt – Add realistic people based on the context with specific activity.....</u>	<u>69</u>
<u>Prompt-17: Universal prompt – Add animals to the space, performing specific activity.....</u>	<u>71</u>
<u>Prompt-18: Universal prompt – Change the mood of the image with reference image.....</u>	<u>73</u>
<u>ADVANCED INTERIOR AI-RENDERING-Working with JSON prompt</u>	<u>74</u>
<u>INTERIOR AI-RENDERING CASESTUDY 001</u>	<u>76</u>

TABLE OF

CONTENTS

003 Basic to advanced design AI-Rendering

<u>Prompt-1: Universal prompt – Create a detailed accurate material moodboard from a image</u>	85
<u>Prompt-2: Create a moodboard of furniture, decor, lighting fixture, accessories</u>	86
<u>Prompt-3: High-end editorial design presentation board based on the provided project</u>	87
<u>Prompt-4: High-end editorial design presentation board for an object / furniture</u>	89
<u>Prompt-5: Universal prompt- 3D cross-section in axonometry ortographic projection</u>	91
<u>Prompt-6: Universal prompt- Pencil sketch from the given image</u>	92
<u>Prompt-7: Universal prompt- Create a mockup model from the exisiting image</u>	93
<u>Prompt-8: Universal prompt- Create a clean realisitic image from google map</u>	94
<u>Prompt-9: Universal prompt- Create a clean developer-finish space</u>	96
<u>Prompt-10: Universal prompt- Create an unfinished space look from finished space</u>	97
<u>Prompt-11: Universal prompt- Create an abandoned builtspace</u>	98
<u>Prompt-12: Universal prompt- Create concept diagrams for presenation</u>	99
<u>Prompt-13: Create minimalisitc floor plan render from basic 2D CAD floor plan</u>	101
<u>Prompt-14: Create rendered floor plan render from basic 2D CAD floor plan</u>	103
<u>Prompt-15: Universal prompt- Create Architectural, aesthetic exploded view</u>	105
<u>Prompt-16: Create visual storytelling board that communicates the project intentions</u>	106

TABLE OF

CONTENTS

BONUS – 25 : Curated Visual Prompt Recipes for AI Image Generation

BONUS – Top AI-Rendering mistakes

00 THE AI-RENDERING FRAMEWORK

1. PROMPT STRUCTURE

[Subject] + [Style] + [Materials] + [Lighting] + [Mood] + [Camera]

- Reduces randomness
- Ensures consistency

Structure = control

2. INPUT QUALITY

AI enhances input—not fixes it.

- Weak input → weak output
- Clean geometry + light direction = better results

Better input = better output

3. LIGHTING + MATERIALS

Define clearly:

- Time (day/dusk/night)
- Light (soft/harsh/diffused)
- Materials (matte/reflective/textured)

Light = mood | Materials = realism

4. COMPOSITION

- Camera angle
- Framing
- Depth
- Focus

Composition = perception

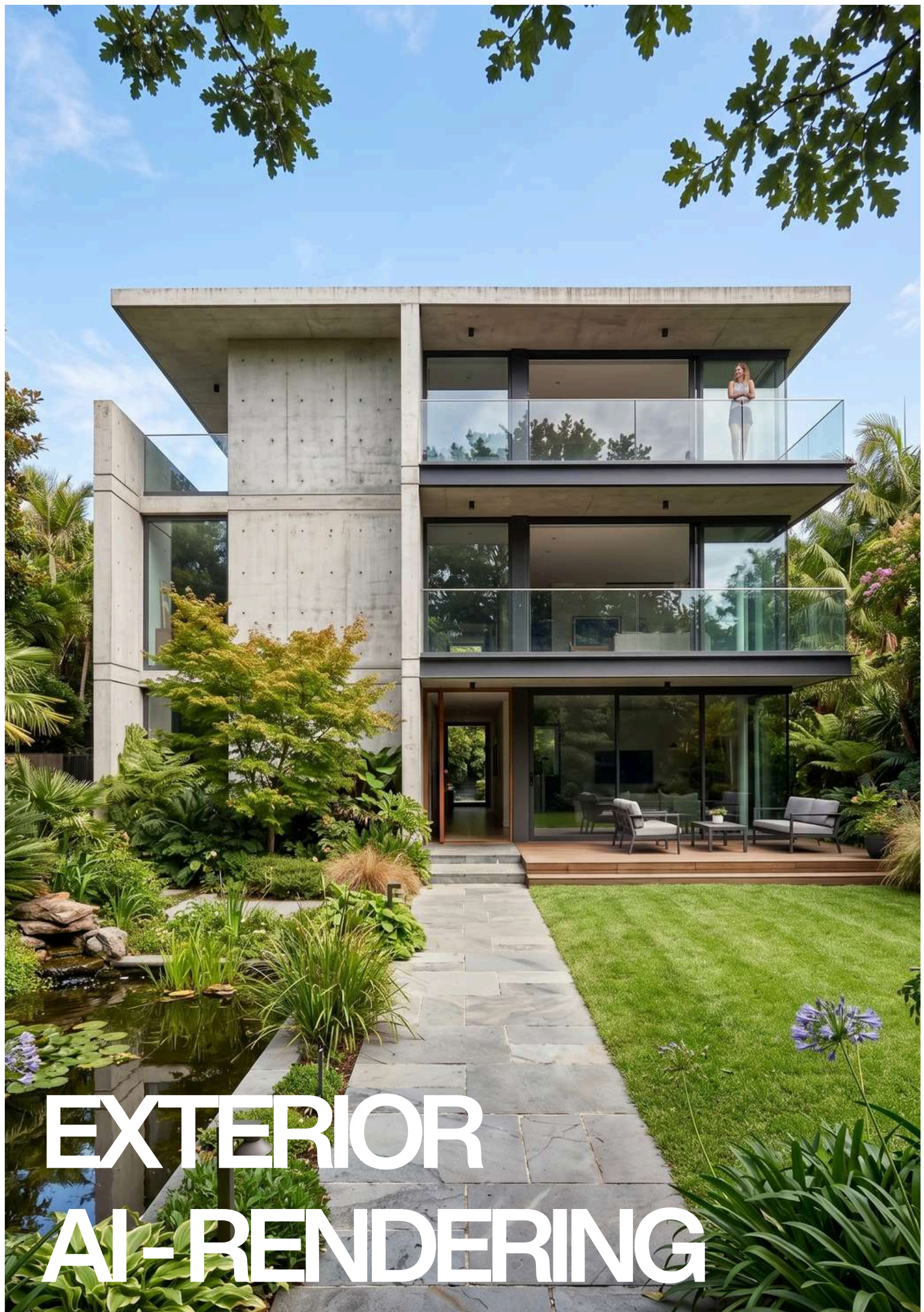
SYSTEM → PREDICTABLE OUTPUT - STOP GUESSING. START CONTROLLING

CHAPTER N.1

001 Basic to advanced exterior AI-rendering.



Fundamental modifications applied to a building's form, structure, materials, or spatial organization to redefine its design, performance, or visual identity.



EXTERIOR
AI-RENDERING

Sketchup → Realistic image

Preserving all materials, Turn any basic Software image to **photorealistic image with vegetation**.



Before



After

Prompt 01

Ultra-realistic exterior photograph taken with a full-frame DSLR camera at midday, rigorously preserving all colors, materials, and geometries of the provided [SketchUp] model, no colors or materials may be altered, urban setting: surrounding vegetation, complementary vegetation consistent with a Brazilian residential neighborhood, with shadows cast on the lawn and asphalt, the street asphalt should be realistic, with strong and well-defined shadows - especially the shadows of the palm tree, trees, and the upper volume of the house - reinforcing the harsh midday light, realistic asphalt texture: micro-cracks, stains, dust, and a slight dry sheen, lighting: strong midday sun, harsh light, short and precise shadows, intense blue sky without fog, natural reflections on the white of the architecture, camera: 35mm lens, f/8, ISO 100, 1/400 s — sharp focus, realistic depth of field, natural contrast, slight chromatic aberration at the edges, soft grain, and slightly warm white balance (5400K), the image should look like a real photograph taken in a Brazilian urban neighborhood, preserving 100% of the colors of the original architectural volumes, without altering materials or modifying the palette, add subtle vignetting, details in 8K.

***NOTE :** If any another software is used, replace it with “SketchUp.” Also feel free to alter the prompt to fit your needs.

Sketchup → Realistic image

Universal prompt - Turn any basic **sketchup** image to **photorealistic image**.



Before



After

Prompt 02

Transform this [**SketchUp**] screenshot into a photorealistic architectural render. Preserve exact geometry, proportions, camera angle, and composition. Apply realistic materials (concrete, wood, glass, metal, stone) with accurate textures, imperfections, and reflections. Add natural lighting based on real-world conditions (soft sunlight, global illumination, ambient occlusion, realistic shadows). Enhance with context: detailed landscaping, sky, environment, depth, and atmospheric perspective. Include subtle realism elements like dirt, edge wear, reflections, and material variation. Add scale elements (people, furniture, vehicles if appropriate) in a natural, non-distracting way. Style: ultra-realistic, high dynamic range, cinematic lighting, physically accurate rendering, 8k, sharp focus. Avoid: cartoon look, over-saturation, distortion, incorrect proportions, extra structures, unrealistic materials.

***NOTE :** If any another software is used, replace it with "SketchUp."

3DS max → Realistic image

Universal prompt - Turn any basic 3DSmax/Vray image to photorealistic image



Before



After

Prompt 03

Transform this [3DSmax/Vray] screenshot into a photorealistic architectural render. Preserve exact geometry, proportions, camera angle, and composition. Apply realistic materials (concrete, wood, glass, metal, stone) with accurate textures, imperfections, and reflections. Add natural lighting based on real-world conditions (soft sunlight, global illumination, ambient occlusion, realistic shadows). Enhance with context: detailed landscaping, sky, environment, depth, and atmospheric perspective. Include subtle realism elements like dirt, edge wear, reflections, and material variation. Add scale elements (people, furniture, vehicles if appropriate) in a natural, non-distracting way. Style: ultra-realistic, high dynamic range, cinematic lighting, physically accurate rendering, 8k, sharp focus. Avoid: cartoon look, over-saturation, distortion, incorrect proportions, extra structures, unrealistic materials.

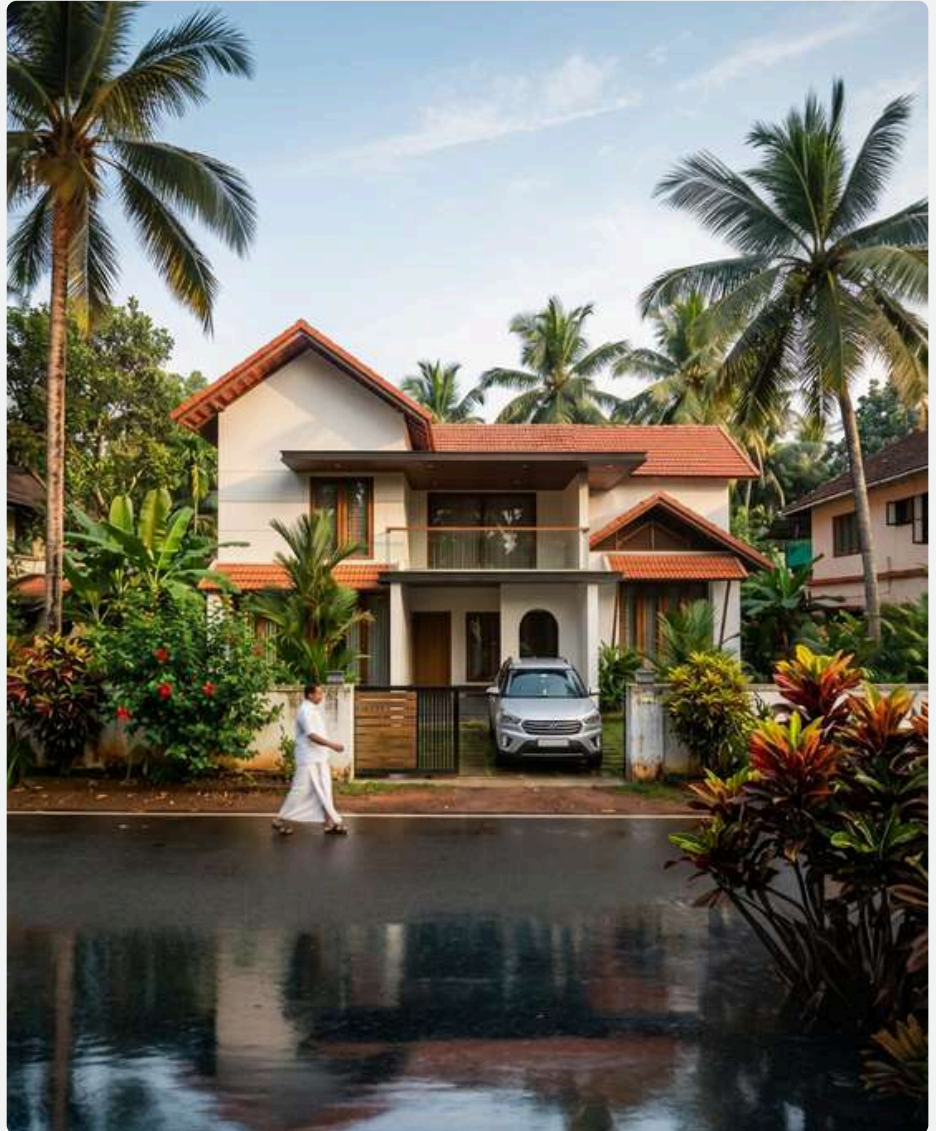
***NOTE :** If any another software is used, replace it with “3DSmax/Vray”. This works for a model created without materials, using only plain color surfaces.

Sketchup → Realistic image

Contextualize the model in a **Kerala-inspired tropical landscape** with abundant greenery.



Before



After

Prompt 04

Convert this [SketchUp] model screenshot into a hyper-realistic Kerala residential scene, keeping the original building's proportions but upgrading all textures, materials, and lighting for real-world detail. Place the home in a lush Kerala setting with dense tropical vegetation, coconut trees, banana plants, hibiscus, crotons, and natural red soil. Add Kerala-style people casually walking along the road—man in mundu with motion blur—integrated with realistic shadows and perspective. Include a typical Kerala neighborhood feel with a few other houses in the background. Add a car commonly seen in Kerala in the 15–20 lakh price range, such as a Hyundai Creta, Kia Seltos, or Honda Elevate, in the car porch. Use a morning sunlight with deep, soft shadows, cinematic wide-angle framing, and ultra-detailed photorealistic rendering with compound wall gates. The final output should look like a real photograph taken in Kerala with rich atmosphere, slight natural imperfections, and high-end architectural visualization quality.

***NOTE :** This remains effective even if no vegetation is present in the base model. If any another software is used, replace it with "Sketchup".

Sketchup → Realistic image

Contextualize the model in a modern **luxury Bangalore residential scene**.



Before



After

Prompt 05

Re-render this image into a hyper-realistic modern luxury Bangalore residential scene, keeping the original building's proportions intact while upgrading all textures, materials, and lighting for real-world detail. Place the home in an upscale Bangalore Dollars Colony / Sadashivanagar / RMV-style elite neighborhood with lush manicured landscaping, ornamental trees, trimmed hedges, palm clusters, flowering shrubs, and premium paved streets. Add a refined urban greenery palette with rain trees, areca palms, bougainvillea, and curated garden beds. Include affluent Bangalore neighborhood context with elegant neighboring villas/bungalows partially visible on the sides. Add realistic Indian residents casually interacting—well-dressed upscale urban family / jogger / domestic help—integrated naturally with accurate shadows and perspective. Include a premium car commonly seen in Bangalore luxury neighborhoods parked in the driveway/front yard such as a Mercedes GLC, BMW X1, Audi Q3, Toyota Fortuner, or Kia Carnival. Use soft golden morning Bangalore sunlight with deep yet natural shadows, cinematic wide-angle framing, and ultra-detailed photorealistic rendering. Add premium compound wall gates, subtle street infrastructure, realistic paving, slight weathering, and natural imperfections so the final output resembles a real architectural photograph shot in an affluent Bangalore neighborhood with rich atmosphere and high-end visualization quality.

Sketchup → Realistic image

Contextualize the model in an **American residential neighborhood**



Before



After

Prompt 06

Ultra-realistic exterior photograph taken with a full-frame DSLR camera at midday, rigorously preserving all colors, materials, and geometries of the provided SketchUp model with no alterations under any condition, set within an upscale American residential neighborhood characterized by a clean, low-density suburban environment with regionally appropriate vegetation such as oak and maple trees, ornamental grasses, trimmed hedges, and curated front lawns, avoiding any tropical landscape cues; include a realistic American asphalt road with subtle wear like fine micro-cracks, patch variations, faint oil stains, dust, and a dry matte sheen, along with concrete sidewalks, curbs, driveway aprons, and clean lawn transitions; lighting should feature strong midday sun with harsh, direct illumination producing short, crisp, well-defined shadows from trees and architectural elements, maintaining high contrast and a deep clear blue sky without haze; ensure physically accurate reflections on glass and light-colored surfaces without overexposure; use camera settings of 35mm lens, f/8, ISO 100, 1/400 sec for sharp focus, realistic depth of field, natural contrast, slight chromatic aberration, subtle grain, and a mildly warm white balance (~5400K); incorporate authentic suburban elements such as mailboxes, garage doors, driveways, and street signs without distracting from the architecture; apply subtle vignetting and controlled HDR for an ultra-detailed 8K result that reads as a real photograph while strictly preserving 100% of the original design, materials, and color integrity.

Day time → Night time

Converting a **daytime image** into a **night-time** render.



Before



After

Prompt 07

Convert the provided realistic exterior architectural image into a cinematic night-time render, rigorously preserving all geometry, proportions, materials, and architectural details without distortion or redesign; maintain material identity and surface characteristics while allowing natural night-time color response under artificial lighting with no unrealistic shifts. Replace all daylight with a physically accurate night setup featuring deep blue ambient sky illumination, soft low-intensity moonlight, and primary reliance on artificial sources such as warm interior lighting, facade lighting, street lights, landscape lighting, and controlled spill light. Ensure shadows are soft, diffused, and layered with realistic falloff and contrast, eliminating harsh midday shadows. Adapt the environment to night with a darker sky, subtle atmospheric depth, slight haze for light bloom, and realistic reflections on glass and mildly reflective surfaces like asphalt, stone, and water. Enhance realism through controlled light glow, bloom, and subtle glare, visible interior lighting through windows, and a balanced warm-cool contrast between warm artificial lights and cool night ambience. Use a full-frame DSLR aesthetic with a 35mm lens, f/2.8–f/4, ISO 400–800, slower shutter feel, cinematic depth of field, controlled noise or grain, and natural contrast. Apply post-processing with subtle vignetting, cinematic color grading using teal-blue shadows and warm highlights, high dynamic range, and ultra-detailed 8K output, ensuring the final image reads as a professionally captured architectural night photograph rather than an over-stylized render.

Night time → Day time

Converting a **night time image** into a **day time** render.



Before



After

Prompt 08

Convert the provided realistic exterior architectural image into a natural daylight render, rigorously preserving all geometry, proportions, materials, and architectural details without distortion or redesign; maintain material identity and surface characteristics while allowing accurate daylight color response with no unrealistic shifts. Replace all artificial night lighting with a physically accurate daylight setup featuring a bright sky dome, dominant natural sunlight as the primary light source, and subtle ambient sky illumination; eliminate visible artificial lighting effects such as glow, bloom, and excessive interior light spill, keeping any interior lighting minimal and overpowered by daylight. Ensure shadows are crisp yet natural, directionally consistent with the sun position, with realistic contrast and defined edges typical of daytime conditions. Adapt the environment to day with a clear or lightly clouded sky, enhanced atmospheric clarity, natural visibility, and accurate reflections on glass and reflective surfaces like asphalt, stone, and water under daylight. Emphasize realism through balanced global illumination, proper exposure, and true-to-life color reproduction, avoiding cinematic night-style grading. Use a full-frame DSLR aesthetic with a 24–35mm lens, f/8–f/11, ISO 100–200, fast shutter feel, high sharpness, deep depth of field, and clean noise-free output. Apply post-processing with neutral color grading, accurate white balance, moderate contrast, high dynamic range, and ultra-detailed 8K output, ensuring the final image reads as a professionally captured architectural daytime photograph rather than a stylized render.

Sketchup → Realistic image

Contextualize modern corporate **office tower model** in a **premium Bangalore IT park**.



Before



After

Prompt 09

Re-render this image as a hyper-realistic modern corporate office tower in a premium [**Bangalore**] IT park, preserving original geometry, proportions, and camera view while upgrading all materials, textures, and lighting to photoreal standards. Set within a [**Whitefield/Manyata/Global Village/Marathahalli/HBR**]-style tech corridor with wide roads and organized campus planning. Use sleek glass-and-steel architecture with curtain wall glazing, aluminum fins, louvers, double-height lobby, stone, concrete, and metal details. Add corporate landscaping, adjacent offices, professionals, premium vehicles, organized parking, bright late-morning light, crisp shadows, atmospheric depth, and micro-details like wear, smudges, drainage, and reflections for a clean, aspirational photographic finish high clarity subtle haze.

***NOTE :** Replace the **city/place name** with a location of your choice.

Image → Change camera angle

Change the camera angle from the original fixed view to a new one.



Before



After

Prompt 10

Re-render the given building image into a high-quality, photorealistic scene, preserving the original building's geometry, proportions, and design intent while upgrading all materials, textures, and lighting to real-world standards. Position the camera to capture the building from **[above the building looking downward]**, ensuring accurate perspective, depth, and visibility of architectural elements based on this viewpoint. Adjust façade exposure, roof visibility, and spatial relationships accordingly, maintaining correct scale, lens behavior, and vanishing points. Enhance the surrounding context appropriately (urban / residential / commercial), adding realistic landscaping, ground detailing, roads, and environmental elements that naturally respond to the chosen viewpoint. Include people and vehicles where relevant, properly scaled and integrated with realistic shadows, reflections, and perspective alignment. Use cinematic natural lighting **[morning / evening / neutral daylight]**, with soft, physically accurate shadows and global illumination that reinforce realism and depth. The final output should resemble a real photograph, with balanced composition, natural imperfections, atmospheric depth, and high-end architectural visualization quality.

***NOTE :**

Replace Only This Part → (**camera position**)

- above the building looking downward
- from the left side at eye level
- from the right side at eye level
- directly in front at street level
- from behind the building
- from an elevated aerial position
- from a distant wide perspective
- close to the façade with a wide lens
- from a corner showing two faces of the building

Why this works

- Avoids rigid keywords like “**top view / side view / left view**” that sometimes distort results
- Gives more control over composition + realism
- Keeps your workflow modular and fast

Only If the design / style is inconsistent add this at the end of the prompt “Maintain identical design, only change camera position”

Image → Advanced Control

Universal parametric **prompt** to get **advanced control** over the image and **create custom mood**.



Before



After

Prompt 11

Transform the provided image into a **[Mood]** while strictly preserving original geometry, composition, camera angle, and materials; use **[Lighting]** with **[Colour temperature]** and **[Intensity]**, ensuring realistic shadows and global illumination; set the scene to **[Time of the day]** with **[Sky]**; add **[Atmosphere]** with subtle depth and realism; apply **[Colour grade]** with balanced contrast and natural dynamic range; introduce **[Accents]** to enhance mood without altering the design; render in an ultra-realistic, cinematic style with ray-traced lighting, high detail, and natural imperfections; maintain constraints of no geometry change, no redesign, and no material replacement—only lighting, atmosphere, and color transformation.

***NOTE : Swap the keywords with the below keyword control system for best results :**

 MOOD (overall intent — optional but useful)

- cinematic night
- rainy evening
- golden hour warmth
- soft overcast
- cyberpunk neon
- cold winter
- luxury dusk

 LIGHTING (primary light behavior)

- soft diffused
- directional hard light
- low-key dramatic
- volumetric light
- HDR natural
- neon emissive

 COLOR_TEMPERATURE (light color only — avoid overlap with grading)

- warm amber
- neutral daylight
- cool blue
- mixed warm interior + cool exterior

 INTENSITY (exposure / contrast control)

- low light
- balanced exposure
- high contrast

 TIME_OF_DAY (only temporal context)

- sunrise
- midday
- sunset
- blue hour
- night

 SKY (background condition only)

- clear
- overcast
- dramatic clouds
- stormy

 ATMOSPHERE (only volumetric/environmental particles)

- clean air
- light haze
- fog
- rain
- mist

 COLOR_GRADE (final cinematic look — separated from lighting)

- teal-orange cinematic
- desaturated neutral
- warm filmic
- cool cinematic
- high contrast editorial

 ACCENTS (small enhancements — optional)

- wet ground reflections
- interior warm glow
- street lights
- neon highlights
- soft light beams

Image → Style Transformation

Universal parametric prompt to **transform the Architectural style** of the structure/building.



Before



After

Prompt 12

Transform the provided architectural image/model into **[Neo-Futurism]**, strictly preserving the original geometry, proportions, spatial hierarchy, materials logic, and camera composition—no structural redesign, no massing changes, and no added or removed elements; apply the style holistically by adapting material expression, façade articulation, openings, detailing, and structural language in a manner authentic to Art Deco while remaining fully buildable and physically plausible; maintain real-world material behavior with accurate joins and tectonic consistency; use natural, physically accurate lighting and global illumination with realistic shadows and reflections appropriate to the scene; ensure the context, atmosphere, and colour response subtly align with the architectural style without overpowering the design; output an ultra-realistic architectural visualization with high detail, sharp textures, no distortion, no surrealism, and no redesign.

***NOTE :** Replace **Neo-Futurism** with an Architectural style of your choice. Example - Brutalism, Art deco, Minimalism.

EXTERIOR AI-RENDERING

Image → Add rain

Universal parametric prompt to **add rain** into the scene.



Before



After

Prompt 13

Change the scene to a rainy day. Overcast sky, soft diffused light, wet surfaces, realistic rain outside the windows, subtle reflections on the ground, moody atmosphere, natural lighting, photorealistic render

***NOTE :** Keeping prompts minimal at times leads to better results, as it allows the AI to make more optimal decisions on its own.

Image → Add people

Universal parametric prompt to **add Realistic people** into the scene.



Before



After

Prompt 14

Add highly realistic human figures into the scene, defined as **[User type]**, ensuring they are fully context-aware and appropriate to the environment; maintain accurate human scale using correct perspective, camera position, and spatial depth, and position figures naturally within logical circulation and activity zones without obstructing key architectural elements; assign realistic, candid behaviors such as **[Actions]** with natural body language and unscripted interactions; automatically adapt clothing, styling, and cultural expression to match the environment, climate, and social context with diversity in age, gender, and posture; match all existing lighting conditions with correct direction, intensity, color temperature, and shadow behavior, generating physically accurate contact shadows, reflections, and ambient occlusion to ground figures convincingly; ensure photorealistic detailing including natural skin tones, micro-textures, and fabric response, while maintaining proper depth layering with accurate occlusion, perspective scaling, and lens effects such as depth-of-field or motion blur where applicable; avoid repetition by introducing variation across all figures, ensuring the final composition integrates seamlessly to enhance realism, scale, and narrative without distracting from the architecture.

***NOTE : Swap the keywords with the below keyword control system for best results :**

Quick High-Quality Combos

- Indian families + walking, casual conversation
- security guards + standing, monitoring entrance
- office workers + walking, checking phone
- children + playing, running
- luxury residents + strolling, relaxed interaction
- café customers + seated, talking, drinking coffee

Image → Add cars

Universal parametric prompt to **add Realistic cars** into the scene.



Before



After

Prompt 15

Add highly realistic vehicles into the scene, defined as [**Vehicle model**], ensuring they are fully context-aware and appropriate to the environment; maintain accurate vehicle scale using correct perspective, camera position, and spatial depth, and position vehicles naturally within logical circulation zones such as roads, driveways, parking areas, and drop-off points without obstructing key architectural elements; assign realistic, candid states such as [**Action**], ensuring natural orientation, lane alignment, and believable spacing; automatically adapt vehicle selection, condition, and styling to match the environment, socio-economic context, and location (e.g., urban Indian streets, premium developments, commercial zones), including variation in brands, colors, and types; match all existing lighting conditions—ensuring correct reflections, highlights, shadow direction, intensity, and color temperature, with physically accurate contact shadows, reflections, and ambient occlusion to ground vehicles convincingly; ensure photorealistic detailing including material finishes (paint, glass, rubber), subtle imperfections (dust, wear), and accurate reflectivity; maintain proper depth layering with correct occlusion, perspective scaling, and lens effects such as motion blur for moving vehicles or depth-of-field where applicable; avoid repetition by introducing variation across all vehicles, ensuring the final composition integrates seamlessly to enhance realism, scale, and narrative without distracting from the architecture.

***NOTE : Swap the keywords with the below keyword control system for best results :**

Quick High-Quality Combos

- Kia seltos + parked.
- Indian mid-range cars + entering/exiting.
- luxury sedans, premium SUVs + parked, arriving.
- high-end electric vehicles + parked, charging.
- neighborhood vehicles + parked, occasional movement.

Image → Add Animals / birds

Universal parametric prompt to **add Realistic Animals/birds** into the scene.



Before



After

Prompt 16

Add highly realistic animals and/or birds into the scene, defined as **[Animal type]**, ensuring they are fully context-aware and appropriate to the environment; maintain accurate anatomical scale using correct perspective, camera position, and spatial depth, and position them naturally within logical zones such as ground planes, vegetation, edges, ledges, or open sky without obstructing key architectural elements; assign realistic, candid behaviors such as **[Action]**, ensuring natural posture, movement, and species-specific behavior; automatically adapt species selection, grouping, and appearance to match the environment, climate, and regional context (e.g., Indian urban or residential settings), including variation in size, color, and posture; match all existing lighting conditions—ensuring correct direction, intensity, color temperature, and shadow softness, with physically accurate contact shadows, reflections, and ambient occlusion to ground them convincingly; ensure photorealistic detailing including fur, feathers, skin textures, and subtle imperfections with correct material response; maintain proper depth layering with accurate occlusion, perspective scaling, and lens effects such as motion blur for flying birds or depth-of-field where applicable; avoid repetition by introducing variation across all animals/birds, ensuring the final composition integrates seamlessly to enhance realism, scale, and environmental narrative without distracting from the architecture.

***NOTE : Swap the keywords with the below keyword control system for best results :**

Ready-to-Use Killer Combos

- pigeons + pecking, scattered perching (works in almost any scene)
- street dogs + resting, slow wandering (adds grounded realism instantly)
- crows + perched, occasional flying (Indian urban authenticity)
- sparrows + perched, hopping, light flight (clean + subtle for premium renders)
- cows + standing, slow grazing (strong cultural grounding—use carefully)
- butterflies + hovering, gentle movement (adds life in landscape scenes)

High-Confidence Realism Combos :

1. Urban Indian Baseline (safest default)

- street dogs + resting, wandering slowly
- pigeons + pecking,(short flight), perched
- crows + perched, scavenging

2. Residential / Calm Context (subtle realism)

- pet dogs + sitting, walking with owner
- sparrows + perched, hopping
- cats + resting, strolling

3. Premium / Landscape / Luxury (clean + controlled)

- small birds (finches, sparrows) + flying lightly, perched on edges
- butterflies + hovering, moving gently
- ornamental birds + perched, subtle movement

4. Active Street Layer (adds life without chaos)

- pigeons + flocking, scattering
- street dogs + walking, interacting casually
- crows + flying, landing

5. Cultural / Indian Context (very grounded)

- cows + standing, grazing slowly
- goats + wandering, grazing
- temple pigeons + clustered

6. Water / Landscape Edge (if applicable)

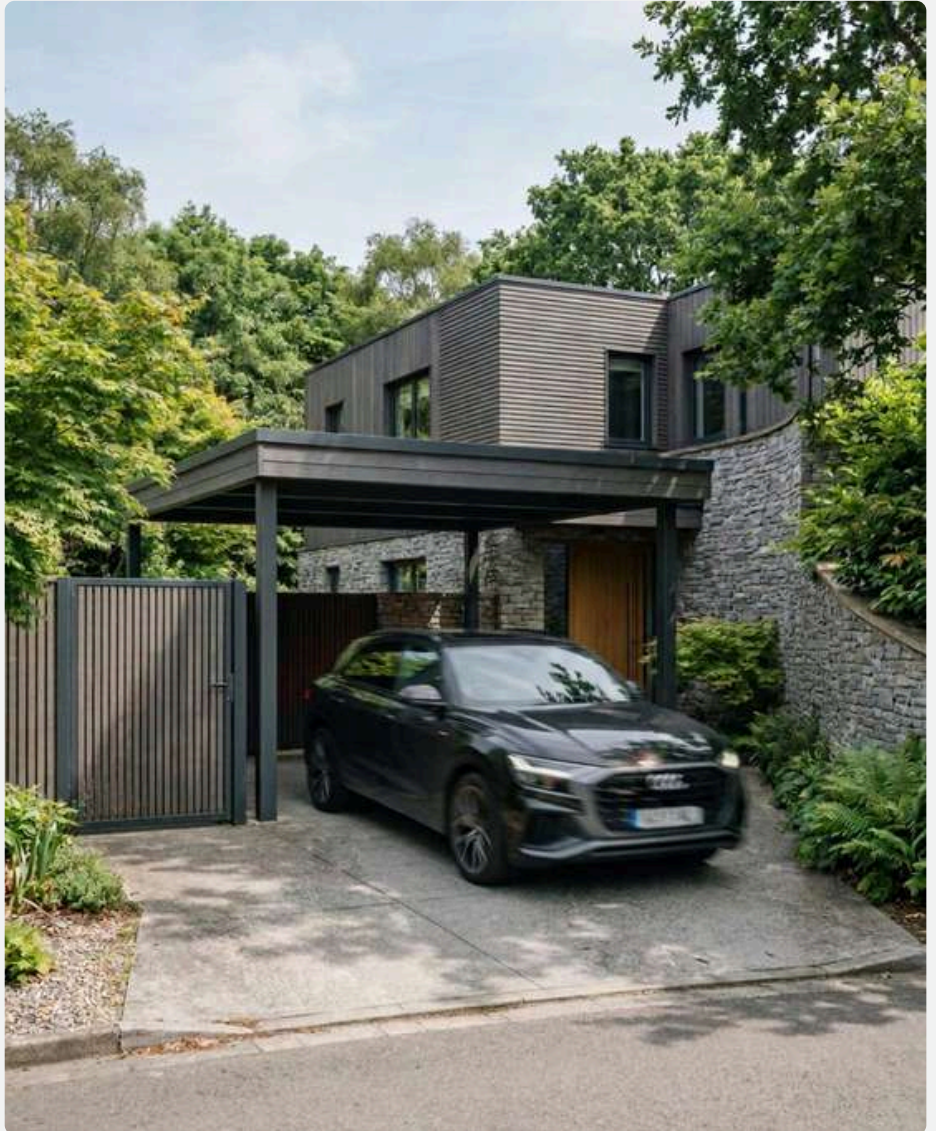
- ducks + floating, swimming
- birds + flying low, landing near water

Image → Add Blurred entities

Universal parametric prompt to **add blurred entities** into the scene.



Before



After

Prompt 17

Add highly realistic blurred entities into the scene, defined as **[Subject type]**, ensuring they are fully context-aware and appropriate to the environment; maintain accurate scale using correct perspective, camera position, and spatial depth, and position them naturally within logical circulation and activity zones such as walkways, roads, edges, or open space without obstructing key architectural elements; assign realistic, candid behaviors such as **[Actions]**, ensuring natural motion direction and believable trajectories; apply physically accurate motion blur based on speed, direction, and camera settings (shutter speed, focal length), with consistent blur intensity and directionality—moving elements exhibit directional blur while partially static elements retain sharper definition; automatically adapt appearance, type, and contextual relevance (e.g., urban vehicles, pedestrians, birds) to match the environment, including variation in form, size, and grouping; match all existing lighting conditions—ensuring blurred highlights, reflections, and shadow trails align with scene lighting, with soft but accurate contact shadows and ambient occlusion where applicable; ensure photorealistic material response even within motion blur (e.g., light streaks on cars, softened silhouettes of people, feather blur in birds), while maintaining proper depth layering, occlusion, and perspective scaling;

avoid overuse or excessive blur—balance sharp and blurred elements to preserve focal hierarchy and architectural clarity; introduce variation in motion intensity and distribution, ensuring the final composition integrates seamlessly to enhance dynamism, realism, and narrative without distracting from the architecture.

***NOTE : Swap the keywords with the below keyword control system for best results :**

- [SUBJECT_TYPE] (e.g., people, cars, animals, birds)
- [ACTIONS] (e.g., walking, moving, flying, passing, turning, scattering)

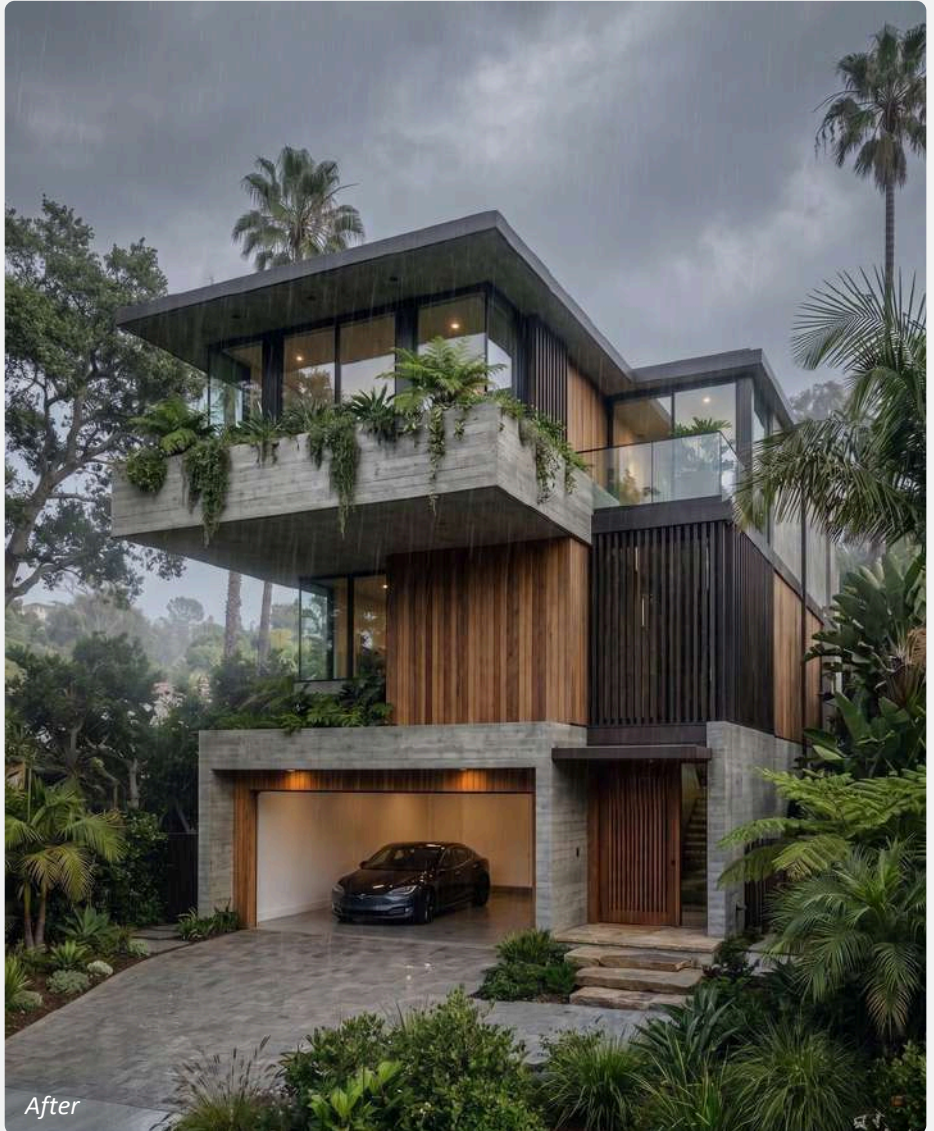
Image → Style transfer

Transfer mood, lighting from the reference image; preserve original composition and geometry.



Before (Image-1)

Reference image (Image-2) : Use this image to transfer mood lighting.



Prompt 18

Match the [**rainy**] mood from second image to the first image.

***NOTE :** Use Image-1 as the base and Image-2 as the mood reference; replace “rainy” with the reference mood in the Image-2 (e.g., sunny, rainy, cloudy, foggy).

Image → Edit with json prompt

Working with JSON prompt, precisely focusing on **changing materials / textures / colour**.

Step - 1: Upload the base image and enter the below prompt in chatgpt

Prompt 19 : Analyse this image and write a JSON prompt focusing on material and texture.



Step - 2: Editing the json prompt recived from chat gpt / gemini.

JSON Prompt

```
JSON
{
  "materials_textures": {
    "primary_structure": {
      "material": "smooth cement plaster",
      "finish": "matte, fine-grain",
      "color": "charcoal grey"
    }
  },
  "stone_elements": {
    "material": "natural stacked stone",
    "finish": "rough, split-face",
    "color": "light grey with subtle beige variation"
  },
  "wood_cladding": {
    "material": "horizontal timber panels",
    "finish": "smooth, sealed",
    "color": "warm medium-brown",
    "grain": "visible linear wood grain"
  },
  "soffits_ceiling": {
    "material": "wood paneling",
    "finish": "polished, reflective",
    "color": "rich teak brown"
  },
  "metal_frames": {
    "material": "powder-coated aluminum/steel",
    "finish": "matte",
    "color": "black"
  },
  "glass": {
    "material": "clear tempered glass",
    "finish": "highly reflective, smooth",
    "transparency": "high with slight environmental reflections"
  },
  "garage_door": {
    "material": "metal panel",
    "finish": "matte smooth",
    "color": "black with horizontal segmentation"
  },
  "driveway": {
    "material": "exposed aggregate concrete",
    "finish": "rough textured",
    "color": "light grey with speckled stone particles"
  },
  "landscape": {
    "material": "natural vegetation",
    "textures": [
      "dense foliage",
      "broadleaf plants",
      "fine grass blades",
      "mulch soil"
    ]
  }
}
```

Editing JSON Prompt

Edit the prompt only where the change is required.
Example- if only primary structure colour and garage door has to be changed then, edit only the below part and replace the keywords :

```
{
  "materials_textures": {
    "primary_structure": {
      "material": "smooth cement plaster",
      "finish": "matte, fine-grain",
      "color": "off white"
    },
    "garage_door": {
      "material": "metal panel", "finish": "matte smooth",
      "color": "red with horizontal segmentation"
    }
  }
}
```

Step - 3 : Reupload the image in nano banana and enter the below prompt with edited json

Prompt :

Create a view of the exterior scene based on this JSON prompt:

```
{
  "materials_textures": {
    "primary_structure": {
      "material": "smooth cement plaster",
      "finish": "matte, fine-grain",
      "color": "off white"
    },
    "stone_elements": {
      "material": "marble stone",
      "finish": "rough, split-face",
      "color": "light grey with subtle black variation"
    },
    "wood_cladding": {
      "material": "horizontal timber panels",
      "finish": "smooth, sealed",
      "color": "warm medium-brown",
      "grain": "visible linear wood grain"
    },
    "soffits_ceiling": {
      "material": "wood paneling",
      "finish": "polished, reflective",
      "color": "rich teak brown"
    },
    "metal_frames": {
      "material": "powder-coated aluminum/steel",
      "finish": "matte",
      "color": "black"
    },
    "glass": {
      "material": "clear tempered glass",
      "finish": "highly reflective, smooth",
      "transparency": "high with slight environmental reflections"
    },
    "garage_door": {
      "material": "metal panel",
      "finish": "matte smooth",
      "color": "red with horizontal segmentation"
    },
    "driveway": {
      "material": "exposed aggregate concrete",
      "finish": "rough textured",
      "color": "light grey with speckled stone particles"
    },
    "landscape": {
      "material": "natural vegetation",
      "textures": [
        "dense foliage",
        "broadleaf plants",
        "fine grass blades",
        "mulch soil"
      ]
    }
  }
}
```

Step - 4 : Final output



***NOTE :** Use the same JSON extraction approach to modify trees, weather, and overall mood.

- JSON is a programming language, **use this approach to have precise controll over any particular changes.**

Image → Unfinished structure

Universal Prompt to Deconstruct the finished building into a **raw, under-construction state**.



Before



After

Prompt 20

Transform the provided exterior image into an active construction site / unfinished state, strictly preserving the original geometry, proportions, camera angle, and composition—no redesign or massing changes; replace finished surfaces with raw construction conditions such as exposed concrete, brickwork, rebar, scaffolding, formwork, incomplete façades, open edges, temporary supports, and partially installed elements; introduce authentic site irregularities including uneven surfaces, debris, stains, dust, chipped edges, misalignments, and visible material transitions; populate the scene with context-aware construction activity like cranes, excavators, mixers, trucks, temporary fencing, site cabins, stacked materials (steel, bricks, cement bags), cables/wires, safety nets, tarpaulins, and barricades, along with workers in helmets and vests performing realistic tasks with accurate scale and placement; adjust the environment and atmosphere to reflect a live site with dusty air, light haze, muted tones, natural lighting with soft shadows, and subtle motion cues (e.g., lifted materials, equipment positioning), while maintaining photorealism through correct global illumination, material roughness, and depth—ensuring the final output reads as a mid-construction snapshot that is functional, imperfect, and believable without altering the core design intent.

***NOTE :** Upload always a high realistic image.

Image → Object closeup shot

Universal Prompt to Create a **beautiful closeup shot**.



Before



After

Prompt 21

Create a beautiful closeup shot showing [**one of the**] detail of this image, use depth of field to blur, add bokeh, show details on focus, add some detailed, small objects

***NOTE :** Replace “**one of the**” with the interesting object of your choice. example - “**table**”

CASE STUDY 001

Basic 3D model → Contextualizing the model in a **modern luxury Bangalore residential scene**.



(img.1) Base image created from Sketchup.

Step - 1: Prepare 3D model and base image

Software used : Sketchup is used to prepare 3D model and set a decent camera angle and export the 2d image (png preferred)

Prepare your 3D model and generate the base render using SketchUp or any 3D software, ensuring that you set the final output dimensions in advance. For instance, if your target output is 4:5 (928 × 1152 px), the base image must be rendered in the exact same aspect ratio and resolution. This prevents any distortion, cropping, or stretching during AI rendering and preserves composition integrity.

Step - 2: Upload the base image to any AI and apply the prompt

AI used : Go to Google Gemini, select "Nano-Banana pro", upload the image (img.1) and enter the below prompt.

Prompt 01 - is being used to just render the image quickly and check how the render comes out.

Ultra-realistic exterior photograph taken with a full-frame DSLR camera at midday, rigorously preserving all colors, materials, and geometries of the provided [**SketchUp**] model, no colors or materials may be altered, urban setting: surrounding vegetation, complementary vegetation consistent with a Brazilian residential neighborhood, with shadows cast on the lawn and asphalt, the street asphalt should be realistic, with strong and well-defined shadows - especially the shadows of the palm tree, trees, and the upper volume of the house - reinforcing the harsh midday light, realistic asphalt texture: micro-cracks, stains, dust, and a slight dry sheen, lighting: strong midday sun, harsh light, short and precise shadows, intense blue sky without fog, natural reflections on the white of the architecture, camera: 35mm lens, f/8, ISO 100, 1/400 s — sharp focus, realistic depth of field, natural contrast, slight chromatic aberration at the edges, soft grain, and slightly warm white balance (5400K), the image should look like a real photograph taken in a Brazilian urban neighborhood, preserving 100% of the colors of the original architectural volumes, without altering materials or modifying the palette, add subtle vignetting, details in 8K.

***NOTE :** Replace "**Sketchup**" with any other software that you have used to create the model.

CASE STUDY 001

Basic 3D model → Contextualizing the model in a **modern luxury Bangalore residential scene**.



(img.3) Rendered image created from step-2

Step - 3 : Re-view the render

Reasoning : The quick render (img.3) turned out well, Now wanted to adapt and situate the model within a Bangalore-context. Now upload the image (img.3) and enter the prompt.

Prompt 05 - used to visualize the rendered model in bangalore-specific context.

Re-render this image into a hyper-realistic modern luxury Bangalore residential scene, keeping the original building's proportions intact while upgrading all textures, materials, and lighting for real-world detail. Place the home in an upscale Bangalore Dollars Colony / Sadashivanagar / RMV-style elite neighborhood with lush manicured landscaping, ornamental trees, trimmed hedges, palm clusters, flowering shrubs, and premium paved streets. Add a refined urban greenery palette with rain trees, areca palms, bougainvillea, and curated garden beds. Include affluent Bangalore neighborhood context with elegant neighboring villas/bungalows partially visible on the sides. Add realistic Indian residents casually interacting—well-dressed upscale urban family / jogger / domestic help—integrated naturally with accurate shadows and perspective. Include a premium car commonly seen in Bangalore luxury neighborhoods parked in the driveway/front yard such as a Mercedes GLC, BMW X1, Audi Q3, Toyota Fortuner, or Kia Carnival. Use soft golden morning Bangalore sunlight with deep yet natural shadows, cinematic wide-angle framing, and ultra-detailed photorealistic rendering. Add premium compound wall gates, subtle street infrastructure, realistic paving, slight weathering, and natural imperfections so the final output resembles a real architectural photograph shot in an affluent Bangalore neighborhood with rich atmosphere and high-end visualization quality.



(img.4) Rendered image created from step-3

Step - 4 : Remove white car

Reasoning : Since the white car in (img.4) doesn't align with the overall color palette, it needs to be removed.

Custom Prompt : Remove the parked white car.

CASE STUDY 001

Basic 3D model → Contextualizing the model in a **modern luxury Bangalore residential scene**.

Step - 5: Add car

Reasoning : Add a punchy and solid colour car to elevate the luxury.

Prompt 05 - To add specific car model to the scene.

Add highly realistic vehicles into the scene, defined as **[Black range rover sport]**, ensuring they are fully context-aware and appropriate to the environment; maintain accurate vehicle scale using correct perspective, camera position, and spatial depth, and position vehicles naturally within logical circulation zones such as roads, driveways, parking areas, and drop-off points without obstructing key architectural elements; assign realistic, candid states such as **[exiting]**, ensuring natural orientation, lane alignment, and believable spacing; automatically adapt vehicle selection, condition, and styling to match the environment, socio-economic context, and location (e.g., urban Indian streets, premium developments, commercial zones), including variation in brands, colors, and types; match all existing lighting conditions—ensuring correct reflections, highlights, shadow direction, intensity, and color temperature, with physically accurate contact shadows, reflections, and ambient occlusion to ground vehicles convincingly; ensure photorealistic detailing including material finishes (paint, glass, rubber), subtle imperfections (dust, wear), and accurate reflectivity; maintain proper depth layering with correct occlusion, perspective scaling, and lens effects such as motion blur for moving vehicles or depth-of-field where applicable; avoid repetition by introducing variation across all vehicles, ensuring the final composition integrates seamlessly to enhance realism, scale, and narrative without distracting from the architecture.



(img.5) Option -1, Rendered image created by step-5



(img.6) Option -2, Rendered image created by step-5

CASE STUDY 001

Basic 3D model → Contextualizing the model in a **modern luxury Bangalore residential scene**.



(img.7) Rendered image created from step-6

Step - 6 : Add Rain

Reasoning : Selecting Option 2 (Img.6) as it aligns better with the overall composition, while introducing a rain effect to add subtle drama to the scene.

Prompt 13 - To add rain effect.

Change the scene to a rainy day. Overcast sky, soft diffused light, wet surfaces, realistic rain outside the windows, subtle reflections on the ground, moody atmosphere, natural lighting, photorealistic render



(img.8) Rendered image created by step-7

Step - 7 : reflect the rainy conditions.

Reasoning : As its raining, person jogging in the rain must be removed and have the individuals hold umbrella.

Custom Prompt - Remove the jogging person and make the two people in the middle hold black umbrella due to rain

CASE STUDY 001

Basic 3D model → Contextualizing the model in a **modern luxury Bangalore residential scene**.



(img.9) Rendered image created from step-8

Step - 8 : Closeup shot

Reasoning : To add extra detail, and get the realistic closeup shot, enter the below prompt.

Prompt 21 - To create closeup shot.

Create a beautiful closeup shot showing [car] detail of this image, use depth of field to blur, add bokeh, show details on focus, add some detailed, small objects

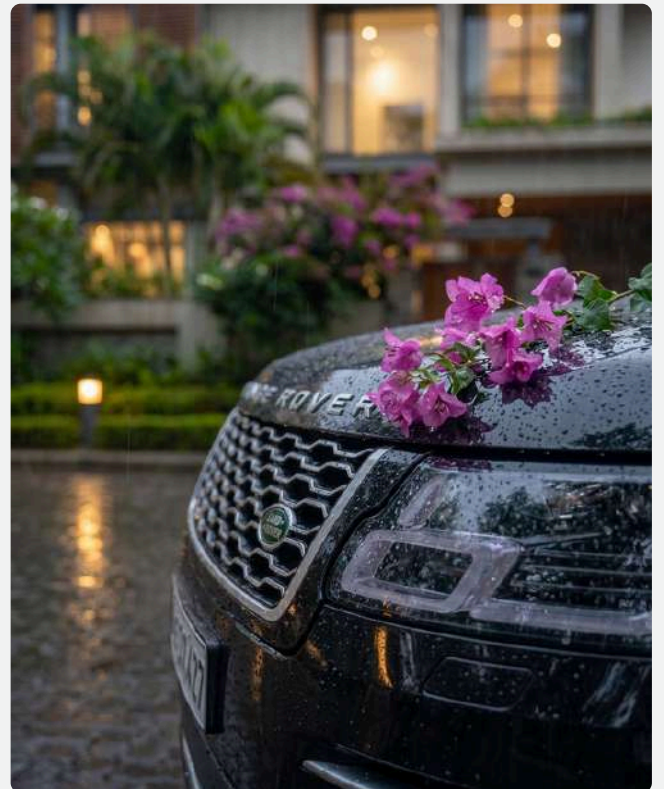
Step - 9 : Upscale the image

Reasoning : To increase the pixel density, image clarity when we zoom, it must be upscaled. Upload the images (img.8) & (img.9) and type below prompt.

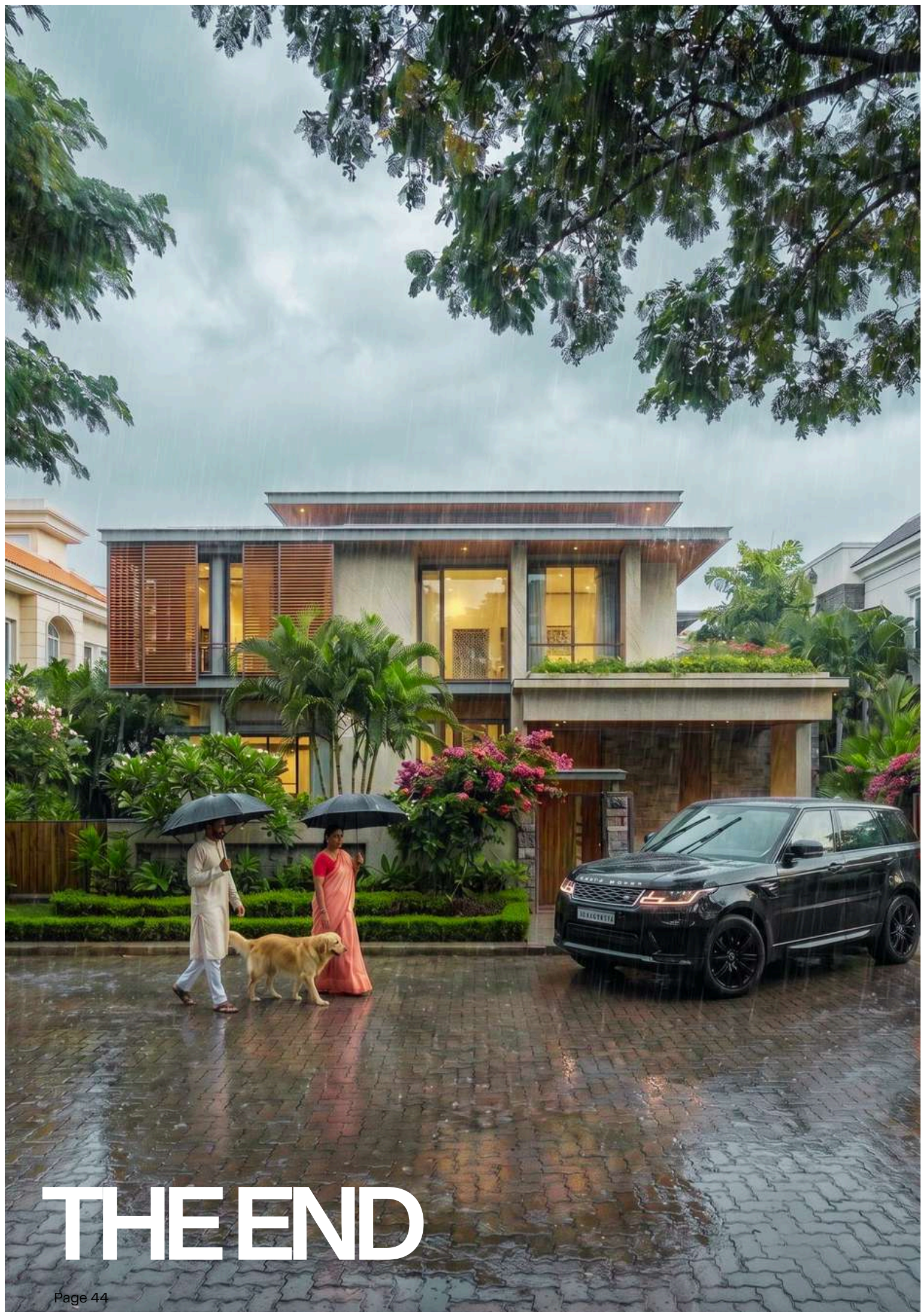
Custom Prompt - Upscale it to 2k/4k.



(img.10) Final Upscaled images created by step-9



(img.11) Final Upscaled images created by step-9



THE END

CHAPTER N.2

002 Basic to advanced interior AI-rendering.



Interior visualizations transforming spatial layouts, materials, lighting, and furnishings to enhance realism, atmosphere, functionality, and aesthetic presentation for clients



INTERIOR
AI-RENDERING

Sketchup → Realistic image

Universal prompt - Turn any basic **sketchup** image to **photorealistic image**.



Before



After

Prompt 01

Ultra-realistic interior architectural photograph captured with a full-frame DSLR camera, rigorously preserving all geometry, proportions, spatial layout, materials, and colors of the provided [**SketchUp**] model—no structural changes, no redesign, and no material alterations; transform all surfaces into physically accurate materials (wood, fabric, marble, glass, metal, concrete) with realistic textures, micro-details, imperfections, and correct reflectivity, maintaining true material response including roughness, glossiness, and subtle wear such as edge variation, fingerprints, fabric creases, and surface irregularities; use a physically accurate interior lighting setup combining natural daylight entering through openings (windows, curtains, skylights) with soft global illumination and realistic ambient bounce light, enhanced by subtle artificial lighting sources (warm ceiling lights, lamps, indirect lighting) to create depth and atmosphere, ensuring soft layered shadows with realistic falloff and avoiding harsh contrast; maintain a believable lived-in interior atmosphere by subtly enhancing with realistic furniture detailing, decor, reflections, and depth without cluttering or altering the original design intent, ensuring proper scale, spacing, and placement consistency; use an interior architectural photography style with a 24–35mm lens, f/8, ISO 100–200, natural exposure, deep depth of field, sharp focus, balanced dynamic range, and accurate perspective while preserving the original camera angle and composition;

render in an ultra-photorealistic style with high dynamic range, cinematic yet natural lighting, accurate color reproduction, no over-saturation, no stylization, no distortion, with subtle grain, slight chromatic aberration, and minimal vignetting for realism, producing a final output that reads as a professionally captured real interior photograph with rich depth, natural lighting, material realism, and high-end architectural visualization quality in 8K resolution.

***NOTE :** If any another software is used, replace it with “SketchUp.”

Basic render → Photorealistic

Universal prompt - Turn any basic rendered image to photorealistic image.



Before



After

Prompt 02

Transform this low-quality interior render into a premium photorealistic architectural visualization while preserving the original layout, camera angle, furniture placement, and architectural composition. Dramatically enhance the lighting using realistic global illumination, soft bounced light, cinematic contrast, natural exposure balancing, ambient occlusion, and believable daylight or warm architectural lighting to create a luxurious atmosphere without overexposed highlights or flat shadows. Upgrade all materials and textures into ultra-realistic PBR quality with detailed wood grain, marble veining, concrete imperfections, brushed metals, realistic fabric weave, glass transparency, and subtle surface roughness variation, including micro-details such as scratches, fingerprints, edge wear, dust, and natural imperfections for realism. Improve reflections and refractions with physically accurate ray-traced reflections on mirrors, polished surfaces, metallic fixtures, glossy furniture, and glass, ensuring natural light interaction throughout the scene. Increase rendering quality with sharper details, realistic depth, smooth anti-aliasing, accurate contact shadows, cinematic color grading, subtle bloom, natural depth of field, realistic lens behavior, and refined post-processing while avoiding an artificial CGI appearance.

Enhance the styling with sophisticated contemporary interior décor, realistic cushions, layered fabrics, elegant accessories, indoor plants, ceramics, books, and subtle lived-in details while maintaining a clean luxury aesthetic. The final output should resemble a world-class high-end interior render created in Corona Renderer, V-Ray, or Unreal Engine Path Tracer, with ultra-realistic lighting, rich textures, cinematic mood, immersive realism, and the visual quality of professional architectural photography.

***NOTE :** Use this to transform, Low Quality Render → High-End Interior

- Fix lighting
- Add reflections
- Improve textures
- Enhance realism

✓ This is HUGE for beginners

Existing → Swap materials

Universal prompt - **Swap any existing materials** with required materials through prompting.



Before



After

Prompt 03

Ultra-photorealistic high-end architectural interior render of a contemporary {living}, where all instances of {blue fabric} are seamlessly replaced with {red fabric material}. Maintain realistic material behavior, physically accurate textures, proper surface roughness, natural reflections, detailed bump/displacement mapping, and authentic light interaction based on the new material properties. Preserve the original geometry, layout, furniture placement, lighting composition, camera angle, and spatial proportions while updating only the materiality. Ensure consistent material application across walls, flooring, ceiling elements, furniture finishes, trims, panels, and decorative surfaces where applicable. Add realistic micro-details such as subtle imperfections, edge wear, fingerprints, dust, and texture variation for enhanced realism. Cinematic global illumination, soft indirect lighting, ray-traced reflections, ambient occlusion, and ultra-detailed archviz quality similar to Corona Renderer, V-Ray, or Unreal Engine photoreal rendering. Maintain cohesive color harmony and premium interior design aesthetics.

***NOTE :** Space type- define the space ex: living, bedroom etc.

Swap material with reference

Universal prompt - **Swap any existng materials** with reference material image.



Before (Image-1)

Reference image (Image-2) : Use this image as reference material.



After

Prompt 04

Transform the 1st image (base interior) by replacing materials matching [**white sofa-Upholstery**] using the material palette, texture quality, finish, color tones, reflectivity, patterns, and detailing from the 2nd image (reference image). Preserve the exact architectural shell, room proportions, furniture layout, flooring pattern alignment, ceiling design, camera angle, composition, and lighting behavior of the base image. Apply the new materials naturally with realistic texture scaling, accurate surface interaction, physically correct reflections, believable roughness variation, detailed bump and displacement definition, and seamless material transitions. Maintain photorealistic quality with cinematic interior styling, ultra-detailed textures, realistic global illumination, soft shadows, ambient occlusion, and natural material response under lighting. Adapt surrounding decor elements only where necessary to maintain visual harmony without altering the architecture or furniture arrangement. Avoid distorted textures, stretched UVs, unrealistic reflections, incorrect scaling, duplicated patterns, oversaturation, warped geometry, or artificial-looking surfaces.

***NOTE :** Always upload 1st image as base image, 2nd image as material reference image.

- Swap "**white sofa-upholestry**" with any other preferred material from your scene.

Existing → Swap interior style

Universal prompt - **Swap any existing style** with necessary interior style.



Before



After

Prompt 05

Transform the provided interior from current style into **[mid century modern]** style while preserving the exact architectural layout, room dimensions, camera angle, furniture placement, structural elements, and composition. Replace all stylistic characteristics, materials, textures, furniture language, color palette, lighting mood, decor elements, spatial atmosphere, and design detailing associated with current style with authentic features of **[mid century modern]**. Update wall finishes, flooring, ceiling treatment, fabric textures, cabinetry design, lighting fixtures, furniture forms, decorative accessories, artwork, and material palette to accurately reflect high-end **[mid century modern]** interior design principles. Ensure the transformation feels intentional, realistic, cohesive, and professionally designed by a luxury interior designer. Maintain photorealistic rendering quality with cinematic lighting, natural global illumination, realistic reflections, accurate shadows, ultra-detailed textures, physically accurate materials, ambient depth, balanced contrast, and high-end architectural visualization aesthetics. interiors.

Preserve spatial realism and functional interior logic while fully eliminating visual traces of current style styling. The final output should appear as a premium luxury interior photographed for an international architecture and interior design magazine, with refined composition, realistic material response, subtle imperfections, and sophisticated atmosphere consistent with authentic [mid century modern]

***NOTE :** Replace mid century modern- with the any other preferred interior style you wish to swap

Day→ Night interior render

Universal prompt - Transform **day time render** into **cinematic night time render**.



Before



After

Prompt 06

Transform the provided interior scene from a daytime environment into a realistic cinematic nighttime atmosphere while fully preserving the original architecture, layout, furniture placement, proportions, camera angle, lens perspective, composition, and design intent. Replace all natural daylight entering through windows, skylights, curtains, or openings with believable nighttime ambient conditions. Convert exterior views to realistic night scenery with dark skies, subtle city lights, moonlight glow, distant buildings, landscape lighting, or urban illumination depending on the context of the scene. Introduce physically accurate artificial lighting throughout the interior using warm ambient fixtures, concealed cove lights, pendant lamps, chandeliers, wall sconces, floor lamps, LED strips, recessed spotlights, task lighting, accent lighting, and practical light sources already present in the space. Ensure the lighting hierarchy feels intentional, luxurious, and cinematic with balanced contrast, soft falloff, realistic shadows, indirect bounce lighting, specular highlights, and atmospheric depth. Enhance material realism under night lighting conditions by improving reflections on glossy surfaces, subtle roughness variations, metallic highlights, glass reflections, polished stone response, wood sheen, fabric texture visibility, and realistic light interaction with every material.

Add depth and mood using soft volumetric lighting, slight bloom around emissive sources, realistic exposure adaptation, shadow gradients, ambient occlusion, and subtle cinematic contrast while avoiding overexposed highlights or crushed blacks. Preserve realistic white balance and color harmony, ensuring warm interior lighting contrasts naturally against cool exterior night tones. Maintain photorealistic rendering quality with ultra-detailed textures, realistic global illumination, ray-traced reflections, soft contact shadows, high dynamic range lighting, and premium luxury visualization aesthetics suitable for high-end architectural visualization, hospitality, residential, commercial, or contemporary interior presentation renders.

***NOTE :** Just copy and paste the prompt to get realistic, cinematic night time render.

Night → Day interior render

Universal prompt - Transform **night time render** into **cinematic day time render**.



Before



After

Prompt 07

Transform this interior scene from a nighttime atmosphere into a realistic daytime environment while preserving the exact architecture, layout, furniture placement, proportions, materials, and camera composition. Turn off all artificial lighting completely, including ceiling lights, lamps, LED strips, sconces, accent lighting, decorative fixtures, and indirect lighting sources, ensuring the entire scene is illuminated only by natural daylight. Introduce realistic sunlight entering through windows, openings, skylights, or glass surfaces with physically accurate daylight behavior, soft ambient bounce lighting, subtle global illumination, and balanced exposure. Eliminate all nighttime mood, warm artificial glow, harsh contrast, and dark shadow dominance while maintaining realistic depth and softness. Create believable daylight reflections on floors, glass, metals, polished surfaces, and decor elements without any artificial light contamination. Adjust the exterior view through windows to a bright daytime environment with realistic sky illumination, soft clouds, natural outdoor visibility, and proper exposure balance between interior and exterior. Enhance material realism by revealing authentic surface textures, wood grain, fabric detail, stone variation, subtle imperfections, and natural color accuracy under daylight conditions.

Add soft daylight shadows, realistic atmospheric diffusion, gentle volumetric sun rays where appropriate, and natural color temperatures typical of true daytime interiors. Maintain a premium architectural visualization aesthetic with ultra-photorealistic rendering quality, cinematic composition, clean natural highlights, balanced dynamic range, realistic daylight mood, and high-end interior presentation quality.

***NOTE :** Just copy and paste the prompt to get realsitc, cinematic day time render.

Image → Mood lighting variation

Universal prompt - Transform **image** into **mood lighting variation**.



Before



After

Prompt 08

Transform the existing interior scene lighting into [**cozy warm**] while fully preserving the original architecture, furniture layout, camera angle, proportions, materials, decor placement, and spatial composition. Modify only the lighting atmosphere, exposure behavior, color temperature, shadow softness, reflections, ambient diffusion, and cinematic mood response to accurately represent the selected lighting style. Maintain photorealistic global illumination, physically accurate light bounce, realistic material interaction, natural shadow falloff, detailed reflections, subtle ambient occlusion, and balanced dynamic range. Preserve texture realism and avoid altering geometry, furniture design, wall finishes, or object positions.

***NOTE :** Swap “**cozy warm**” with any preferred mood, example- cozy warm, soft overcast, dramatic spotlight.

Existing → Swap furnitures

Universal prompt - **Swap existing furnitures** with precise furniture style/colour.



Before



After

Prompt 09

Transform the existing interior by selectively replacing the current furniture with **[target furniture]** while preserving the exact architectural shell, room proportions, wall placements, flooring layout, ceiling design, camera angle, composition, and natural lighting behavior of the original scene. Remove all existing furniture that belongs to **[existing furniture]** and replace it with cohesive, high-end, realistically scaled furniture matching the new design language. Ensure the new furniture integrates naturally into the space with accurate ergonomics, believable spacing, functional layout logic, premium material definition, realistic fabric behavior, detailed joinery, and physically accurate reflections. Maintain interior continuity by preserving decor hierarchy, circulation flow, focal points, and spatial balance. Adapt accessories, rugs, side tables, lighting fixtures, curtains, artwork, and soft furnishings only where necessary to support the new furniture language while avoiding unnecessary changes to the architecture. Keep the render photorealistic with cinematic interior styling, ultra-detailed textures, realistic global illumination, soft shadows, ambient occlusion, depth consistency, and natural material interaction. Avoid distortion, floating furniture, incorrect scaling, duplicated objects, clutter, warped geometry, over-stylization, or unrealistic staging.

***NOTE :**

- Describe the target furniture and its style, Example - blood red; maximalist console
- Mention the existing furniture you intend to swap, Example - existing console

Swap furnitures with reference

Universal prompt - **Swap exisiting furnitures** with reference image of the furniture.



Before (Image-1)

Reference image (Image-2) : Use this image as reference furniture.



Prompt 10

Transform the 1st image (base interior) by replacing furniture matching **[mirror]** using the furniture design language, materials, proportions, upholstery, finishes, and detailing from the 2nd image (reference image). Preserve the exact architectural shell, room proportions, flooring, ceiling design, camera angle, composition, and lighting behavior of the base image. Integrate the new furniture naturally with realistic scale, ergonomics, spacing, and functional layout logic while maintaining photorealistic quality, cinematic interior styling, ultra-detailed textures, realistic reflections, soft shadows, and accurate material interaction. Adapt supporting decor and accessories only where necessary to match the new furniture language without changing the architecture. Avoid distortion, floating objects, incorrect scaling, duplicated furniture, warped geometry, clutter, or unrealistic staging.

***NOTE :** Always upload 1st image as base image, 2nd image as furniture reference image.

- Swap mirror with any other preferred furniture from your scene.

Image → Enhance atmosphere

Universal prompt - **Enhance atmosphere** with weather influence.



Before



After

Prompt 11

[Rain outside windows] — Transform the interior atmosphere with realistic environmental influence entering from the exterior while preserving the exact architectural shell, furniture layout, room proportions, camera angle, composition, and base lighting structure of the original scene. Introduce cinematic outdoor interaction affecting windows, ambient light quality, reflections, shadows, surface moisture, exterior visibility, glass behavior, air density, and overall spatial mood. Ensure physically accurate interaction between natural light and interior materials with realistic global illumination, soft volumetric depth, believable reflections, subtle atmospheric diffusion, and natural environmental storytelling. Maintain photorealistic quality with ultra-detailed textures, balanced exposure, depth consistency, and cinematic interior styling while avoiding exaggerated VFX, over-fogging, unrealistic precipitation behavior, clipped highlights, distorted reflections, or artificial lighting.

***NOTE :** Examples for keyword input: Rain outside windows, Foggy glass, Sunny beams, Stormy ambience.

Image → Closeup shot

Universal prompt - **Cinematic closeup shot** of any particular object.



Before



After

Prompt 12

Ultra-realistic cinematic interior close-up shot of the [**coffee table**] from the original scene, maintaining the exact design language, materials, proportions, and spatial context of the existing interior. Camera positioned extremely close to the subject with shallow depth of field, razor-sharp focus on surface details, realistic micro-textures, subtle imperfections, edge wear, reflections, and material depth. Cinematic composition with premium architectural visualization aesthetics, soft foreground blur, natural lens compression, realistic bokeh, and atmospheric depth. Physically accurate lighting with soft indirect bounce, controlled highlights, ambient occlusion, and realistic shadow falloff enhancing the object's form and texture. Preserve the original interior mood, color palette, and environmental lighting while increasing realism and visual richness. Captured as a high-end editorial interior photograph using a full-frame cinema camera, macro lens look, ultra-detailed photoreal rendering, volumetric atmosphere, balanced exposure, refined contrast, filmic tones, luxury archviz quality, clean composition, immersive storytelling, 8K detail, hyper-realistic materials, cinematic framing, premium magazine-style interior photography.

***NOTE :** Replace “**coffee table**” with any particular object that needs the closeup shot.

Image → Add micro - realsim

Universal prompt - **Add imperfections and micro details to the image** (especially closeup shots).



Before



After

Prompt 13

Ultra-realistic cinematic interior render of the existing space with subtle natural imperfections while fully preserving the original architecture, layout, lighting, and materials. Add realistic dust, soft smudges, fabric wrinkles, fingerprints on glass, micro-scratches, slight edge wear, and natural surface variation to reduce the CGI-perfect look without making the space feel dirty. Maintain premium luxury aesthetics with cinematic lighting, realistic global illumination, soft shadows, atmospheric depth, balanced reflections, filmic color grading, authentic material response, shallow depth of field, realistic lens behavior, ultra-detailed textures, immersive composition, and high-end 8K photorealistic archviz quality.

***NOTE :** Just copy and paste the prompt to get the desired result.

Moodboard → Apply materials

Universal prompt - **Add materials to the image - moodboard as material reference.**



Before (Image-1)

Reference image (Image-2) : Use this image as moodboard reference .



After

Prompt 14

Use Image 1 as the base interior scene and Image 2 as the exact interior material moodboard reference. Accurately apply the moodboard's materials, finishes, textures, colors, and surface styling to the corresponding interior elements in the base image, including walls, flooring, furniture, fabrics, cabinetry, countertops, decor, metals, and soft furnishings, while fully preserving the original room layout, architecture, lighting setup, furniture placement, camera angle, and spatial proportions. Match material properties with high realism including wood grain direction, marble veining, fabric weave, metal reflectivity, gloss/roughness balance, and subtle natural imperfections. Ensure cohesive luxury interior styling, seamless material integration, physically accurate scale, realistic lighting interaction, soft reflections, global illumination, atmospheric depth, and high-end photorealistic cinematic archviz quality.

***NOTE :** Just copy and paste the prompt to get the desired result.

Moodboard → Create space

Universal prompt - **Create a new space from the moodboard reference.**



Before (Image-1)

Reference image (Image-2) : Use this image as moodboard reference .



After

Prompt 15

Image-1 is the base interior shell and architectural space. Image-2 is the strict design reference moodboard containing the exact furniture language, materials, lighting fixtures, decor styling, accessories, proportions, colors, textures, and overall atmosphere. Transform the base space into a fully designed [cafe] using the moodboard as the primary creative direction. Preserve the architectural geometry, camera angle, composition, and spatial proportions from the base image while redesigning the entire interior styling according to the reference moodboard. Accurately interpret and integrate all visible elements from the moodboard including furniture forms, upholstery, wood tones, stone finishes, metals, fabrics, decorative objects, lighting fixtures, rugs, curtains, wall treatments, artwork, plants, shelving, table styling, and spatial hierarchy. Maintain strict visual consistency with the moodboard's aesthetic language, material palette, scale relationships, and styling density. Adapt the referenced elements naturally into the layout and functionality of the [cafe], ensuring the final design feels intentional, realistic, and professionally curated. Use high-end interior composition principles, layered detailing, balanced negative space, realistic object placement, refined lighting behavior, soft global illumination, accurate reflections, tactile material realism, subtle imperfections, fabric folds,

micro-surface texture variation, and cinematic interior atmosphere. Ensure the final render feels like a luxury editorial architectural visualization with photorealistic quality, cohesive storytelling, premium styling, and realistic lived-in sophistication while strictly following the moodboard reference for all movable elements and decorative language.

***NOTE :** Just copy and paste the prompt to get the desired result.

Also replace “**cafe**” with any space type intended to be designed. Example- Restaurent, Living, Bedroom, Kitchen etc.

Image → Add people

Universal prompt - **Add realistic people based on the context with specific activity** .



Before (Image-1)

Reference image (Image-2) : Use this image as character reference .



Prompt 16

Image-1 is the base interior scene. Image-2 is the strict person reference. Seamlessly insert the person from Image-2 into the interior environment of Image-1 while preserving the original architecture, furniture layout, camera angle, composition, lighting conditions, reflections, shadows, and atmosphere. The person must retain the exact facial identity, body proportions, hairstyle, skin tone, clothing characteristics, and overall appearance from the reference image. Position the person naturally within the space performing **[chopping vegetables]**, ensuring realistic posture, body language, gaze direction, object interaction, and environmental awareness appropriate to the interior context. Match the perspective, scale, lens distortion, depth of field, exposure, color grading, and light direction perfectly so the subject feels physically present in the scene. Integrate realistic contact shadows, indirect bounce lighting, floor grounding, fabric folds, skin texture, hair strands, and natural micro-imperfections for believable realism. Ensure accurate interaction with surrounding furniture and objects according to the chosen activity while maintaining cinematic architectural photography aesthetics. The final output should feel like an ultra-photorealistic lifestyle interior photograph with naturally embedded human presence, premium editorial quality, and fully cohesive environmental integration.

***NOTE :** Here are few context-specific [**activity**] keywords tailored for different interior environments:

Living Room

- relaxing on sofa
- reading a book
- watching television
- having coffee
- casual conversation
- scrolling on phone
- listening to music
- hosting guests

Kitchen

- cooking
- preparing breakfast
- making coffee
- plating food
- washing vegetables
- baking
- pouring wine
- cleaning countertop

Dining Space

- having dinner
- setting the table
- serving food
- eating breakfast
- family gathering
- candlelight dining
- drinking coffee

Bedroom

- waking up
- relaxing in bed
- working on laptop
- reading before sleep
- getting dressed
- applying makeup
- organizing wardrobe
- stretching

Bathroom

- skincare routine
- brushing teeth
- washing hands
- adjusting towel
- looking into mirror
- preparing for shower

Image → Add animals

Universal prompt - **Add animals to the space, performing specific activity.**



Before



After

Prompt 17

Image-1 is the base interior scene. Seamlessly introduce a highly realistic [**dalmation on the couch**] into the interior environment while preserving the original architecture, furniture layout, camera angle, composition, lighting conditions, reflections, shadows, and atmospheric depth. Position the animal naturally within the space performing [**playing with a ballon**], ensuring believable posture, anatomy, movement, gaze direction, and interaction with the environment appropriate to the scene context. The animal should feel naturally present within the interior rather than artificially placed, with accurate physical grounding, realistic scale relationships, and authentic spatial behavior. Match the environmental lighting precisely, including light direction, shadow softness, color temperature, bounce light, exposure, reflections, and depth of field so the animal integrates seamlessly into the scene. Preserve ultra-detailed fur texture, skin variation, whiskers, feather detail, muscle definition, paw interaction, subtle imperfections, and natural biological realism. Ensure realistic interaction with furniture, flooring, fabrics, rugs, cushions, or surrounding objects according to the chosen activity while maintaining cinematic architectural visualization aesthetics.

Add subtle lifestyle photography qualities with candid movement, believable environmental awareness, and natural composition balance. The final output should feel like an ultra-photorealistic luxury interior photograph with organically embedded animal presence, premium editorial realism, and fully cohesive environmental integration.

***NOTE :**

- Replace **“dalmation on the couch”** with any animal + where to place.
- Replace **“playing with a ballon”** with any particular activity.

Image → Mood transfer

Universal prompt - **Change the mood of the image with reference image.**



Before (Image-1)

Reference image (Image-2) : Use this image as mood reference .



After

Prompt 18

Match the [**overcast/stormy**] mood from second image to the first image.

***NOTE :** Always use 1st image as-base image, 2nd image as-mood reference image.

- Also replace “**overcast/stormy**” with the mood present in the reference image you add, which you wish to copy.

Image → Edit with json prompt

Working with JSON prompt, precisely focusing on **changing materials / textures / colour**.

Step - 1: Upload the base image and enter the below prompt in chatgpt

Prompt 19 : Analyse this image and write a JSON prompt focusing on material and texture.



Step - 2: Editing the json prompt recived from chat gpt / gemini.

JSON Prompt

```
on JSON
...
"flooring": {
  "description": "Continuous polished concrete floor with seamless transitions",
  "finish": "matte burnished",
  "texture": [
    "subtle trowel movement",
    "soft reflection",
    "micro grain",
    "monolithic appearance"
  ],
  "color_tones": [
    "warm stone grey"
  ]
},
"fabric": {
  "description": "Neutral woven textile cushions",
  "finish": "soft tactile weave",
  "texture": [
    "linen fibers",
    "subtle weave irregularities",
    "matte softness"
  ],
  "color_tones": [
    "ivory",
    "sand beige",
    "light oatmeal"
  ]
},
"rug": {
  "description": "Traditional Persian-style area rug",
  "finish": "aged woven textile",
  "texture": [
    "dense fibers",
    "slightly worn edges",
    "layered pattern depth"
  ],
  "color_tones": [
    "muted red",
    "rust",
    "navy",
    "earth brown"
  ]
},
"ceramic": {
  "description": "Handcrafted decorative pottery",

```

Editing JSON Prompt

Edit the prompt only where the change is required.

Example- edit only the below part and replac keywords

```
"flooring": {
  "description": "Continuous polished red oxide floor
with seamless transitions",
  "finish": "slightly glossy burnished",
  "texture": [
    "subtle trowel movement",
    "soft reflection",
    "micro grain",
    "monolithic appearance"
  ],
  "color_tones": [
    "Dark red"
  ]
}
```

```
"rug": {
  "description": "Traditional Indian-style area rug",
  "finish": "aged woven textile",

```


Step - 3 : Reupload the image in nano banana and enter the below prompt with edited json

Prompt :

Create a view of the interior scene based on this JSON prompt:

```
{
  "flooring": {
    "description": "Continuous polished red oxide floor with seamless transitions",
    "finish": "slightly glossy burnished",
    "texture": [
      "subtle trowel movement",
      "soft reflection",
      "micro grain",
      "monolithic appearance"
    ],
    "color_tones": [
      "Dark red"
    ]
  },
  "fabric": {
    "description": "Neutral woven textile cushions",
    "finish": "soft tactile weave",
    "texture": [
      "linen fibers",
      "subtle weave irregularities",
      "matte softness"
    ],
  },
```

```
"rug": {
  "description": "Traditional Indian-style area rug",
  "finish": "aged woven textile",
  "texture": [
    "dense fibers",
    "slightly worn edges",
    "layered pattern depth"
  ],
  "color_tones": [
    "muted red",
    "rust",
    "navy",
    "earth brown"
  ]
},
  "ceramic": {
    "description": "Handcrafted decorative pottery",
    "finish": "semi-matte glazed ceramic",
    "texture": [
      "handmade irregularities",
      "mineral glaze variation",
      "earthy tactile surface"
    ],
    "color_tones": [
      "olive brown",
      "charcoal",
      "sand"
    ]
  }
},
```

Step - 4 : Final output



***NOTE :** Use the same JSON extraction approach to modify trees, weather, and overall mood.

- JSON is a programming language, **use this approach to have precise controll over any particular changes.**

CASE STUDY 001

Empty space → Fully furnished themed interior space.



(img.1) Base image photographed on site / 3D model.

Step - 1: Prepare 3D model and base image

Software used : (img.1) Sketchup is used to prepare 3D model and set a decent camera angle and export the 2d image (png preferred) / Photograph on site.

Prepare your 3D model and generate the base render using SketchUp or any 3D software, ensuring that you set the final output dimensions in advance. For instance, if your target output is 4:5 (928 × 1152 px), the base image must be rendered in the exact same aspect ratio and resolution. This prevents any distortion, cropping, or stretching during AI rendering and preserves composition integrity.



(img.2) Moodboard used as reference image.

Step - 2: Prepare moodboard

Software used : Any presentation app / Use nano banana pro to create a detailed moodboard .

Prepare a detailed composed moodboard with required furnitures, lighting fixtures, flooring, ceiling, fabric etc.. for the required theme matching the space type using any presentation software/ Using nano banana.

CASE STUDY 001

Empty space → Fully furnished themed interior space.



(img.3) Option-1.



(img.4) Option-2.

Step - 3: Apply the prompt

Reasoning : Upload the images (img.1) & (img.2) to nano banana and paste the below prompt by changing the space-type you wish to design with the help of the moodboard.

Prompt 15: Used to create a desired space from the reference of attached moodboard.

Image-1 is the base interior shell and architectural space. Image-2 is the strict design reference moodboard containing the exact furniture language, materials, lighting fixtures, decor styling, accessories, proportions, colors, textures, and overall atmosphere. Transform the base space into a fully designed **[living area]** using the moodboard as the primary creative direction. Preserve the architectural geometry, camera angle, composition, and spatial proportions from the base image while redesigning the entire interior styling according to the reference moodboard. Accurately interpret and integrate all visible elements from the moodboard including furniture forms, upholstery, wood tones, stone finishes, metals, fabrics, decorative objects, lighting fixtures, rugs, curtains, wall treatments, artwork, plants, shelving, table styling, and spatial hierarchy. Maintain strict visual consistency with the moodboard's aesthetic language, material palette, scale relationships, and styling density. Adapt the referenced elements naturally into the layout and functionality of the **[living area]**, ensuring the final design feels intentional, realistic, and professionally curated. Use high-end interior composition principles, layered detailing, balanced negative space, realistic object placement, refined lighting behavior, soft global illumination, accurate reflections, tactile material realism, subtle imperfections, fabric folds,

CASE STUDY 001

Empty space → Fully furnished themed interior space.



(img.5) Window reference image.

Step - 4 : Re-view the render & apply the below prompt

Reasoning : Among generated 2 renders (img.4) option-2, turned out well, Now wanted to adapt and change the window design

Prompt 10 - used to swap furnitures with the reference image.

Transform the 1st image (base interior) by replacing furniture matching [**windows**] using the furniture design language, materials, proportions, upholstery, finishes, and detailing from the 2nd image (reference image). Preserve the exact architectural shell, room proportions, flooring, ceiling design, camera angle, composition, and lighting behavior of the base image. Integrate the new furniture naturally with realistic scale, ergonomics, spacing, and functional layout logic while maintaining photorealistic quality, cinematic interior styling, ultra-detailed textures, realistic reflections, soft shadows, and accurate material interaction. Adapt supporting decor and accessories only where necessary to match the new furniture language without changing the architecture. Avoid distortion, floating objects, incorrect scaling, duplicated furniture, warped geometry, clutter, or unrealistic staging.



(img.6) Rendered image created from step-4

CASE STUDY 001

Empty space → **Fully furnished themed interior space.**

Step - 5: Add people

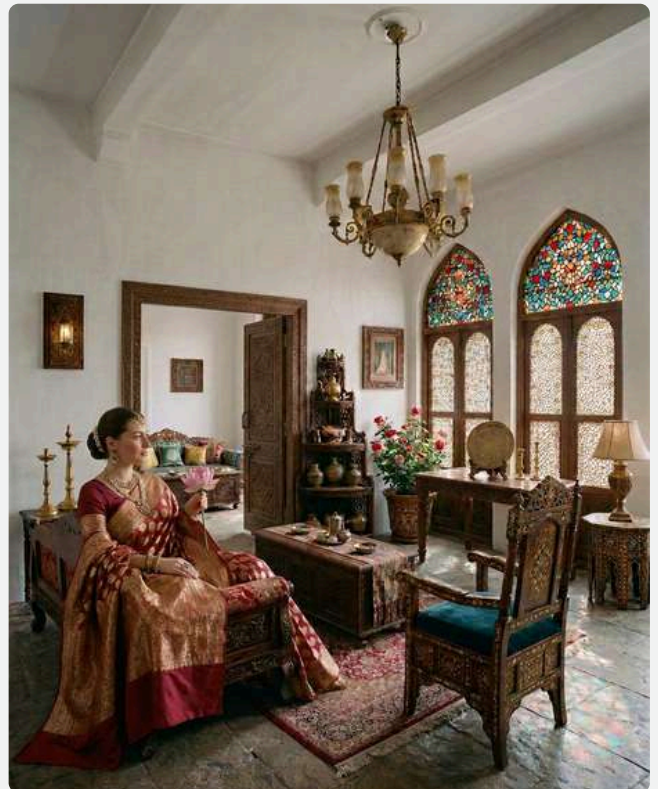
Reasoning : Add realistic people to elevate the interior scene.

Prompt 16 - To add specific people to the model from the reference.

Image-1 is the base interior scene. Image-2 is the strict person reference. Seamlessly insert the person from Image-2 into the interior environment of Image-1 while preserving the original architecture, furniture layout, camera angle, composition, lighting conditions, reflections, shadows, and atmosphere. The person must retain the exact facial identity, body proportions, hairstyle, skin tone, clothing characteristics, and overall appearance from the reference image. Position the person naturally within the space performing [**relaxing on red sofa in traditional indian outfit, holding lotus**], ensuring realistic posture, body language, gaze direction, object interaction, and environmental awareness appropriate to the interior context. Match the perspective, scale, lens distortion, depth of field, exposure, color grading, and light direction perfectly so the subject feels physically present in the scene. Integrate realistic contact shadows, indirect bounce lighting, floor grounding, fabric folds, skin texture, hair strands, and natural micro-imperfections for believable realism. Ensure accurate interaction with surrounding furniture and objects according to the chosen activity while maintaining cinematic architectural photography aesthetics. The final output should feel like an ultra-photorealistic lifestyle interior photograph with naturally embedded human presence, premium editorial quality, and fully cohesive environmental integration.



(img.7) Reference image to add people



(img.8) Rendered image created by step-5

CASE STUDY 001

Empty space → Fully furnished themed interior space.



(img.9) Rendered image created from step-6



(img.10) Rendered image created by step-7

Step - 6 : Day to night render

Reasoning : To make it more dramatic, transforming the render into night time scene.

Prompt 06 - To transform day render to night.

Transform the provided interior scene from a daytime environment into a realistic cinematic nighttime atmosphere while fully preserving the original architecture, layout, furniture placement, proportions, camera angle, lens perspective, composition, and design intent. Replace all natural daylight entering through windows, skylights, curtains, or openings with believable nighttime ambient conditions. Convert exterior views to realistic night scenery with dark skies, subtle city lights, moonlight glow, distant buildings, landscape lighting, or urban illumination depending on the context of the scene. Introduce physically accurate artificial lighting throughout the interior using warm ambient fixtures, concealed cove lights, pendant lamps, chandeliers, wall sconces, floor lamps, LED strips, recessed spotlights, task lighting, accent lighting, and practical light sources already present in the space. Ensure the lighting hierarchy feels intentional, luxurious, and cinematic with balanced contrast, soft falloff, realistic shadows, indirect bounce lighting, specular highlights, and atmospheric depth. Enhance material realism under night lighting conditions by improving reflections on glossy surfaces, subtle roughness variations, metallic highlights, glass reflections, polished stone response, wood sheen, fabric texture visibility, and realistic light interaction with every material.

Step - 7 : Remove LED strip

Reasoning : As its traditional indian theme, LED strip lights has to be removed to complement the theme.

Custom Prompt - Remove all the LED strip light visible in the scene.

CASE STUDY 001

Empty space → Fully furnished themed interior space.



(img.11) Rendered image created from step-8



(img.12) Enhanced image created by step-9

Step - 8 : Closeup shot

Reasoning : To capture the essence and focus on micro details.

Prompt 12 - To get a clean closeup shot.

Ultra-realistic cinematic interior close-up shot of the [**lady holding a lotus**] from the original scene, maintaining the exact design language, materials, proportions, and spatial context of the existing interior. Camera positioned extremely close to the subject with shallow depth of field, razor-sharp focus on surface details, realistic micro-textures, subtle imperfections, edge wear, reflections, and material depth. Cinematic composition with premium architectural visualization aesthetics, soft foreground blur, natural lens compression, realistic bokeh, and atmospheric depth. Physically accurate lighting with soft indirect bounce, controlled highlights, ambient occlusion, and realistic shadow falloff enhancing the object's form and texture. Preserve the original interior mood, color palette, and environmental lighting while increasing realism and visual richness. Captured as a high-end editorial interior photograph using a full-frame cinema camera, macro lens look, ultra-detailed photoreal rendering, volumetric atmosphere, balanced exposure, refined contrast, filmic tones, luxury archviz quality, clean composition, immersive storytelling, 8K detail, hyper-realistic materials, cinematic framing, premium magazine-style interior photography.

Step - 9 : Upscale the image

Reasoning : As the rendered images are generated with less resolution, upscale 2X / 4x to make it a high quality image. Use Magnific / Topaz to upscale the image

Custom Prompt - Upscale the image 2x



THE END

CHAPTER N.3

003 Basic to advanced design AI-rendering.



presentation frameworks organizing architectural concepts, visuals, layouts, typography, and narratives to improve communication, clarity, engagement, and professional project delivery

Image → Material moodboard

Universal prompt - **Create a detailed accurate material moodboard from a image.**



Before



After

Prompt 01

Create a high-end interior design material moodboard using only the materials present in the 3D scene. Arrange the samples in an artistic, layered composition similar to luxury architectural boards, with realistic textures, shadows, and soft studio lighting. Include stone, wood, fabric, metal, and color swatches exactly as they appear in the scene, presented as physical material tiles and samples. Use a refined neutral background, elegant styling, and balanced layout to achieve a premium, photorealistic moodboard aesthetic

***NOTE :** Use this moodboard to create stunning interior scenes as a reference.

Image → Interior moodboard

Universal prompt- **Create a moodboard of furniture, decor, lighting fixture, accessories.**



Before



After

Prompt 02

Create a high-end interior design material moodboard using only the materials present in the 3D scene. Arrange the samples in an artistic, layered composition similar to luxury architectural boards, with realistic textures, shadows, and soft studio lighting. Include stone, wood, fabric, metal, and color swatches exactly as they appear in the scene, presented as physical material tiles and samples. Use a refined neutral background, elegant styling, and balanced layout to achieve a premium, photorealistic moodboard aesthetic

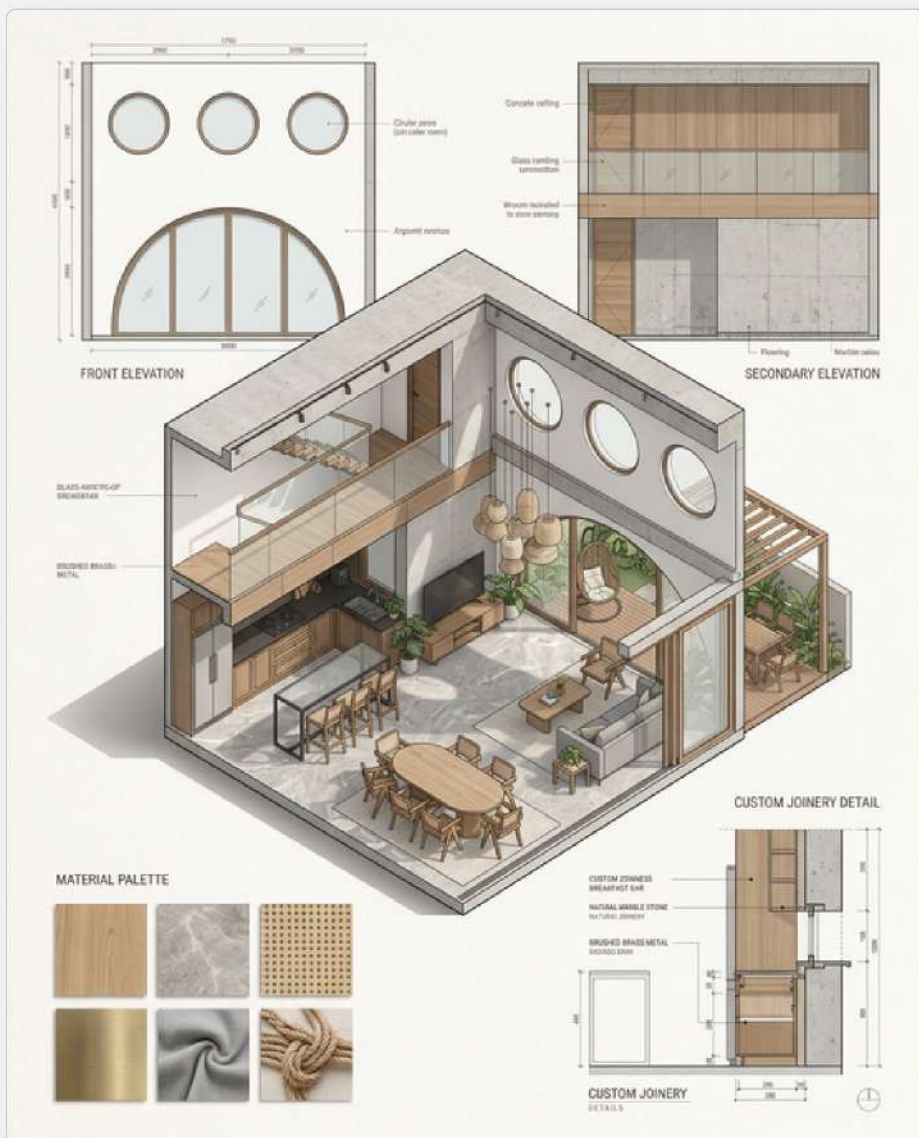
***NOTE :** Use this moodboard to create stunning interior scenes as a reference.

Image → Designboard

Universal prompt- **High-end editorial design presentation board based on the provided project.**



Before



After

Prompt 03

Create a high-end architectural editorial presentation board for a luxury interior project, designed in a premium Behance-style portfolio layout with a refined Scandinavian aesthetic and calm modern atmosphere. The composition should feature one large dominant isometric cut-away axonometric drawing as the primary focal point, positioned asymmetrically yet visually balanced within a sophisticated grid system, preserving the exact proportions, spatial layout, furniture placement, lighting conditions, and architectural details from the original design. Surround the main axonometric with supporting technical and material information including: a clean front elevation of the primary wall with subtle architectural dimensions and annotations; a secondary elevation focusing on materials, textures, and finish transitions; and one carefully explained architectural detail drawing such as a custom joinery section, staircase detail, wall junction, lighting integration detail, cabinetry construction, or material assembly, presented with elegant callouts and fine linework. Include a curated material palette arranged aesthetically with realistic swatches of warm oak wood, natural stone, brushed metal, soft textiles, matte finishes, and tactile surfaces displayed in a refined composition. Maintain generous negative space and strong visual hierarchy with precise alignment, thin architectural linework, soft natural shadows, and subtle drop shadows beneath drawings to create depth.

Use minimal but elegant annotations with clean sans-serif typography, muted grayscale text hierarchy, and understated graphic accents. The background should feature a very light warm-white paper texture with soft tonal variation, creating a tactile editorial feel without distracting from the drawings. Overall mood should feel luxurious, artistic, calm, and architectural — combining technical clarity with sophisticated visual storytelling. Ultra high resolution, razor-sharp details, refined composition, soft natural lighting, premium interior design board aesthetic, contemporary architectural presentation sheet, minimal Scandinavian editorial design.

***NOTE :**

- Always try few variations to get the best output.

Image → Designboard

Universal prompt- **High-end editorial design presentation board for an object / furniture.**



Before



After

Prompt 04

Create a premium architectural-industrial design presentation sheet for a single furniture/object design, presented as a complete technical and conceptual board in a refined editorial layout. The composition should feel like a professional furniture fabrication sheet combined with a high-end design portfolio page. Use a clean grid system with balanced negative space, minimal typography, and sophisticated visual hierarchy. The central focal point should be a highly detailed exploded axonometric/isometric view of the object showing all components separated precisely in assembly order, including structural frame, joinery, hardware, fixtures, fasteners, upholstery layers, panels, brackets, screws, connectors, hinges, rails, supports, and internal construction details. Around the exploded diagram, include multiple orthographic drawings such as front elevation, side elevation, top view, sectional cut, and detailed close-up callouts of important junctions or fabrication techniques. Add accurate technical dimensions with thin architectural drafting lines, annotations, measurement markers, datum references, and scaled detailing in a professional blueprint language. Include a curated material palette displaying realistic swatches and finishes such as wood veneer, brushed metal, powder-coated steel, leather, fabric, stone, acrylic, glass, concrete, or textured laminates, with labels and finish specifications.

Show fixture details separately in small technical diagrams, including hardware systems, locking mechanisms, connectors, joints, lighting components, or movable elements where applicable. Incorporate manufacturing and assembly logic with numbered component tags, exploded sequencing arrows, material legends, tolerance notes, and fabrication references. Include a rendered hero visualization of the final assembled furniture/object with soft studio lighting and realistic shadows to contrast against the technical drawings. The sheet should combine technical precision with aesthetic sophistication — inspired by luxury furniture catalogues, industrial design manuals, Japanese minimalism, Bauhaus presentation boards, and contemporary architectural competition sheets. Use monochrome or muted neutral tones with subtle accent colors for annotations, ultra-sharp linework, realistic textures, soft paper grain, clean typography, and museum-quality composition. Highly detailed, photorealistic, technically accurate, visually balanced, editorial layout, architectural graphic design style, premium industrial design presentation board, 8k resolution.

***NOTE:**

- Always try few variations to get the best output. Also feel free to alter the prompt as per the requirement.

Image → Axonometry

Universal prompt- **3D cross-section in axonometry ortographic projection.**



Before



After

Prompt 05

Create a highly detailed architectural 3D cross-section presented in an axonometric orthographic projection, viewed from a top three-quarter angle, combining technical precision with clean editorial composition; depict the space as a cut-away architectural model with exposed interior volumes, floor slabs, walls, structural elements, circulation paths, staircases, furniture, lighting, and material transitions clearly visible; maintain true orthographic projection with no perspective distortion, ensuring parallel vertical and horizontal lines throughout the composition; emphasize depth through layered spatial organization rather than camera perspective; include accurate sectional cuts with poche treatment on cut surfaces, subtle lineweight hierarchy, refined edge detailing, and crisp geometric clarity; showcase realistic materiality such as concrete, wood, glass, steel, fabric, and stone using soft natural lighting and balanced shadows while preserving a technical visualization aesthetic; composition should feel premium, minimal, and architectural-editorial, with a neutral background, clean negative space, and carefully arranged visual hierarchy; render in ultra-high resolution with sharp detailing, atmospheric ambient occlusion, and museum-quality presentation similar to professional architectural competition boards and high-end studio diagrams.

Image → Pencil sketch

Universal prompt- **Pencil sketch from the given image**



Before



After

Prompt 06

Convert the provided photo into a highly detailed realistic pencil sketch drawing, preserving the exact composition, proportions, perspective, lighting, and facial/object details from the original image. Use fine graphite pencil strokes, soft shading, cross-hatching, and subtle tonal gradients to recreate depth and texture naturally. Emphasize hand-drawn sketch aesthetics on clean white textured paper, with visible pencil pressure variations and organic line imperfections. Maintain realistic shadows, highlights, contours, and material textures while giving the image an artistic architectural/portrait sketch quality. The final result should look like a professionally hand-rendered graphite illustration with refined detailing, balanced contrast, and authentic traditional sketchbook appearance.

Image → Mockup model

Universal prompt- **Create a mockup model from the existing image.**



Before



After

Prompt 07

Close-up of an architectural mockup model, axonometry view, depth of field, closeup, bokeh, highly detailed scale model of this space, clean materials like white foam board, wood, acrylic, precise miniature windows and structures, placed on a presentation table, soft studio lighting

***NOTE :** Material can be altered with the based on the requirements.

Google map image → Realistic

Universal prompt- **Create a clean realistic image from google map.**



Before



After

Prompt 08

Transform the provided Google Maps satellite screenshot into a highly realistic cinematic aerial visualization while preserving the exact urban layout, road network, building footprints, and spatial relationships of the original map. Completely remove all map labels, street names, icons, pins, emojis, UI elements, navigation graphics, overlays, borders, and annotations so the final image appears as a clean real-world aerial photograph only. Replace the flat satellite texture with detailed photorealistic architecture, realistic rooftops, vegetation, streets, sidewalks, vehicles, and urban infrastructure while maintaining accurate scale and density. Enhance all buildings with believable materials such as concrete, glass, brick, terracotta, painted plaster, metal roofing, and weathered urban textures. Convert roads into realistic asphalt streets with subtle lane markings, parked cars, moving traffic, streetlights, intersections, and natural urban activity. Upgrade vegetation into lush high-resolution trees, landscaped greens, and realistic urban ecology with accurate shadow casting and depth. Introduce cinematic lighting based on [time of day] such as golden hour, overcast mood, dusk glow, or early morning haze to create atmospheric realism and visual depth. Add realistic environmental effects including ambient occlusion, soft fog, reflections, weathering, light bloom, volumetric lighting, and atmospheric perspective. Maintain a top-down or slightly tilted aerial drone perspective while improving depth perception and realism.

Use ultra-detailed textures, global illumination, physically accurate materials, HDR lighting, ray-traced reflections, realistic shadow behavior, high dynamic range color grading, and premium architectural visualization quality. The final result should look indistinguishable from professional drone photography or a high-end urban aerial render, with a clean cinematic composition, balanced color palette, no visible text or interface elements, and an aesthetically refined presentation suitable for architecture, urban design, and masterplanning visuals.

***NOTE :**

- This prompt creates a clean image, takes out all the text and annotations on the google map.

Space → Cleanup

Universal prompt- **Create a clean developer-finish space.**



Before



After

Prompt 09

Transform this image into a clean developer-finish architectural visualization. Keep original geometry, layout and camera unchanged. Apply smooth painted white walls, finished floors, clean ceilings, installed windows and doors, neutral modern materials. Empty unfurnished space prepared for handover.

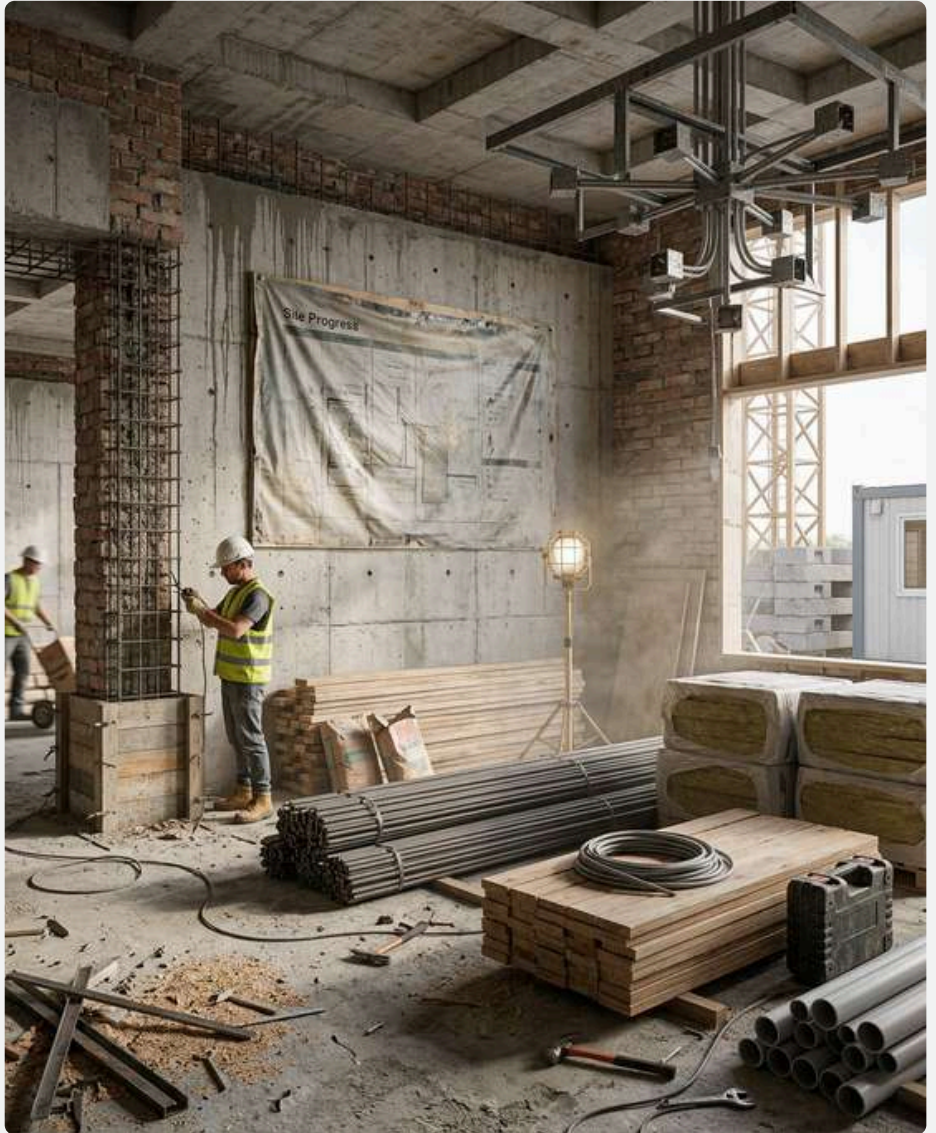
***NOTE :** Alter the prompt based on the requirement.

Image → Unfinished space

Universal prompt- **Create an unfinished space look from finished space.**



Before



After

Prompt 10

Transform the provided exterior image into an active construction site / unfinished state, strictly preserving the original geometry, proportions, camera angle, and composition—no redesign or massing changes; replace finished surfaces with raw construction conditions such as exposed concrete, brickwork, rebar, scaffolding, formwork, incomplete façades, open edges, temporary supports, and partially installed elements; introduce authentic site irregularities including uneven surfaces, debris, stains, dust, chipped edges, misalignments, and visible material transitions; populate the scene with context-aware construction activity like cranes, excavators, mixers, trucks, temporary fencing, site cabins, stacked materials (steel, bricks, cement bags), cables/wires, safety nets, tarpaulins, and barricades, along with workers in helmets and vests performing realistic tasks with accurate scale and placement; adjust the environment and atmosphere to reflect a live site with dusty air, light haze, muted tones, natural lighting with soft shadows, and subtle motion cues (e.g., lifted materials, equipment positioning), while maintaining photorealism through correct global illumination, material roughness, and depth—ensuring the final output reads as a mid-construction snapshot that is functional, imperfect, and believable without altering the core design intent.

***NOTE :** Upload realistic finished image.

Building → Abandoned

Universal prompt- **Create an abandoned builtspace.**



Before



After

Prompt 11

Introduce heavy realistic degradation across the entire scene, including strong dirt accumulation, stains, cracks, peeling surfaces, worn edges, material damage, weathering, discoloration, dust and visible aging effects, creating a neglected and deteriorated environment while maintaining the original structure.

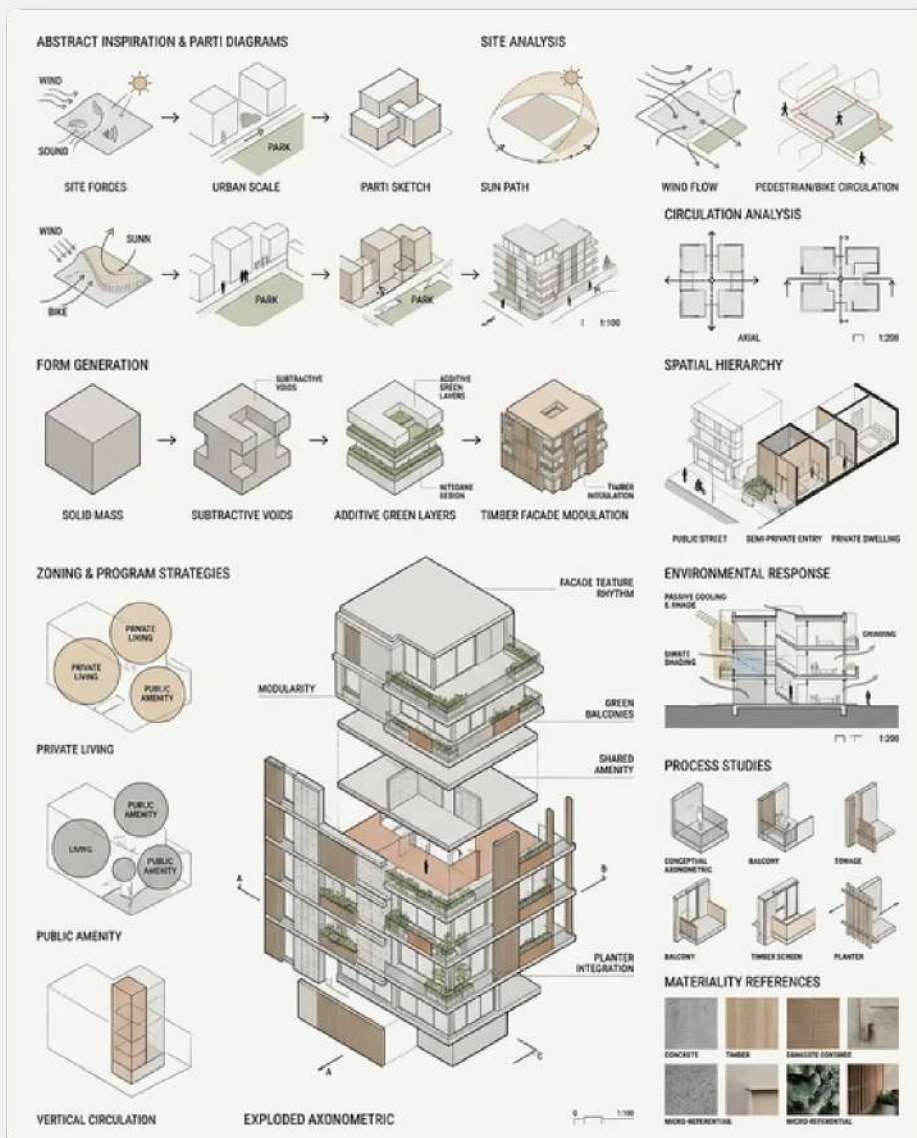
***NOTE :** Alter the prompt based on the requirement.

Image → Concept development

Universal prompt- **Create concept diagrams for presenation.**



Before



After

Prompt 12

Create a highly detailed architectural concept development board for any project or spatial design, visually narrating the evolution of the idea from abstract inspiration to final architectural language. The composition should feel like a curated design studio presentation — intelligent, minimal, editorial, and process-driven. Include layered conceptual diagrams, massing evolution, zoning strategies, circulation analysis, spatial hierarchy, environmental response, and form-generation studies arranged in a clean grid layout with strong visual hierarchy. Show iterative transformations through exploded diagrams, bubble sketches, parti diagrams, volumetric studies, and conceptual axonometric models. Integrate contextual references such as site forces, sunlight, wind direction, movement flow, urban relationships, cultural inspirations, or biomimetic influences depending on the project type. Add architectural sketches, thin technical linework, annotations, arrows, scale indicators, material cues, and subtle typography to communicate the design logic clearly. Use muted architectural tones such as off-white, grayscale, sand, charcoal, beige, or monochrome palettes with occasional accent colors for highlights. Maintain a premium editorial aesthetic similar to architecture competition boards or high-end studio presentations, with balanced negative space, clean composition, and sophisticated visual storytelling.

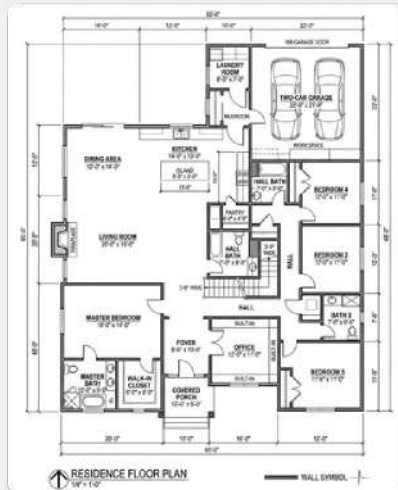
Include a dominant conceptual diagram or exploded axonometric as the focal point, surrounded by smaller process studies, analytical overlays, textures, references, and development iterations. The final output should look like a professional architectural concept development sheet created by an advanced design studio, highly refined, diagrammatic, and visually compelling.

***NOTE :**

- Try 2-3 variations and select the best.

2D CAD Plan → Minimal render

Universal prompt- **Create minimalistic floor plan render from basic 2D CAD floor plan.**



Before



After

Prompt 13

Create a clean ultra-minimal architectural floor plan render from the provided 2D CAD drawing, maintaining the exact spatial layout and proportions. Use a monochromatic grayscale palette with a soft white background. Convert all surrounding site contours/topography into thin, elegant, light-grey contour lines that fill the entire canvas subtly without overpowering the drawing. Render all walls with solid deep matte black poche outlines and dark black wall thickness for strong graphic contrast. Floor surfaces inside the plan should be filled with a uniform soft light-grey tone, smooth and matte, creating a calm minimal base. Add only very soft large-scale atmospheric shadows across the composition for depth, but do not create shadows from furniture, walls, or objects. Furniture should appear flat, clean, and shadowless in a refined monochrome architectural diagram style, with furniture drawings filled in plain white or extremely light grey, almost white, with crisp thin outlines and minimal detailing. Keep furniture visually subtle so the architectural composition remains dominant. Use extremely thin annotation lines, discreet dimensions, section markers, north arrows, and room numbering in a Swiss graphic design aesthetic. Typography should be modern sans-serif, highly minimal, black or dark grey, with generous spacing and precise alignment.

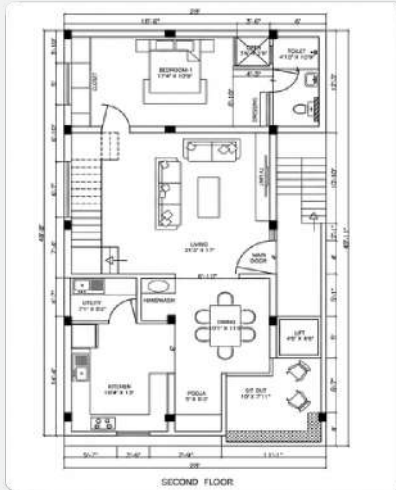
Keep all lineweights controlled, sharp, and elegant. Composition should feel editorial, calm, premium, and architectural portfolio-ready with generous negative space. Avoid colors, textures, heavy detailing, gradients, sketch effects, clutter, decorative graphics, or exaggerated realism. Orthographic top view, ultra-clean architectural visualization, subtle ambient occlusion only, high-end presentation board style, museum-quality composition, 4K resolution.

***NOTE :**

- Try 2-3 variations and select the best output.

2D CAD Plan → Realistic render

Universal prompt- **Create rendered floor plan render from basic 2D CAD floor plan.**



Before



After

Prompt 14

Transform the provided 2D CAD floor plan into an ultra-photorealistic top-view rendered architectural floor plan while preserving the exact original layout, wall positions, room proportions, circulation, openings, structural geometry, furniture placement, and spatial organization from the source drawing with absolute dimensional fidelity. Maintain a perfectly orthographic top-down camera view with clean architectural composition and premium presentation quality. The rendering style should feel highly refined, modern, luxurious, editorial, and visually balanced, similar to high-end architectural visualization studios and luxury real-estate presentation renders. Use soft natural daylight illumination combined with realistic global illumination, subtle ambient occlusion, soft contact shadows, realistic indirect bounce lighting, and controlled reflections to create depth and realism without overpowering the readability of the plan. Lighting should feel soft, warm, and naturally diffused as if illuminated through large windows during daytime. Preserve crisp edges, clean geometry, and clear spatial legibility while adding realistic atmospheric depth and material richness. Main interior flooring across living rooms, bedrooms, dining spaces, and circulation should use elegant light grey matte porcelain or vitrified tiles with ultra-realistic PBR textures, subtle grout joints, micro surface roughness, soft reflectivity, and slight tonal variation. Bathrooms and washrooms must use clean white ceramic or porcelain tiles with a slightly glossy finish and realistic reflection response.

Lift lobby and lift floor areas should feature pure white polished flooring with minimal joints and soft reflective characteristics. Balcony, terrace, sit-out, utility, and corridor flooring should use a slightly lighter grey tile than the main indoor flooring with subtle texture variation and softer tonal contrast for spatial distinction. Staircases should use light off-white stone or matte tile finishes with realistic edge wear, depth shading, and subtle shadow transitions between risers and treads. Pooja room flooring should feature clean polished white stone or white tiles with a calm minimal aesthetic and subtle spiritual warmth. Kitchen counters, breakfast counters, and island tops must use premium polished white marble with delicate natural veining, realistic gloss response, accurate reflections, and high-detail stone texture mapping. All walls should be matte pure white with extremely subtle plaster texture and realistic light interaction, while all cut walls, poche areas, and sectioned wall regions must appear as solid deep black for strong architectural contrast and clean graphic readability. Doors, windows, railings, trims, skirting, and frames should be minimal, contemporary, and realistically detailed using aluminum, wood, glass, matte black metal, or painted finishes where appropriate, with window glazing featuring soft realistic reflections and subtle transparency. Use premium modern furniture with realistic proportions, layered materials, and warm visual character, including elegant sofas, beds, dining tables, lounge chairs, wardrobes, kitchen cabinetry, rugs, pendant lights, side tables, mirrors, books, towels, indoor plants, artwork, kitchen accessories, sanitary fixtures, curtains, cushions, and subtle lifestyle décor elements. Materials should include walnut wood, oak veneer, brushed brass, matte black metal, leather upholstery, boucle fabric, linen, marble, smoked glass, polished concrete, and textured textiles. Furniture should feel curated and luxurious without overcrowding the composition. Apply an ultra-realistic PBR material workflow with high-resolution texture mapping, physically accurate reflections and roughness, subtle ambient occlusion, soft global illumination, clean daylight gradients, realistic shadow softness, detailed material imperfections, accurate scale consistency, refined edge detailing, premium archviz quality rendering, high dynamic range lighting, balanced warm-neutral colour palette, crisp line hierarchy, and strong visual zoning clarity. The final image should resemble a luxury architectural presentation render used in premium residential marketing, architecture portfolios, editorial design boards, competition presentations, and high-end visualization studio deliverables — elegant, warm, minimal, sophisticated, ultra-detailed, and photorealistic.

***NOTE :**

- Use AI to render floor plan, only to visualize quickly, as its really difficult to get consistent result for other plans. Better to use photoshop as chnages can be done very precisely with ease

Image → Exploded view

Universal prompt- **Create Architectural, aesthetic exploded view.**



Before



After

Prompt 15

Create an ultra-aesthetic exploded axonometric architectural visualization of the provided building/space with vertically separated layers precisely aligned and evenly spaced, showing the site base, structural grid, slabs, walls, façade, circulation, furniture, roof, and landscape as clean floating layers while maintaining exact architectural proportions and a perfectly orthographic/isometric projection with a slightly elevated 3/4 top view and no perspective distortion; use a premium architectural competition-board aesthetic with a minimal yet highly realistic editorial composition, matte white plaster, warm concrete, light oak wood, frosted glass, brushed metal, soft stone, muted greenery, realistic PBR textures, soft diffused daylight, ambient global illumination, subtle ambient occlusion, gentle contact shadows, soft reflections, atmospheric depth separation, crisp edges, clean line hierarchy, monochrome/pastel palette, balanced negative space, museum-quality presentation, parametric architectural style, ultra-detailed photorealistic rendering, sharp geometry, clean exploded composition, and high-end 8k archviz quality.

Image → Visual story board

Universal prompt- **Create visual storytelling board that communicates the project intentions.**



Before



After

Prompt 16

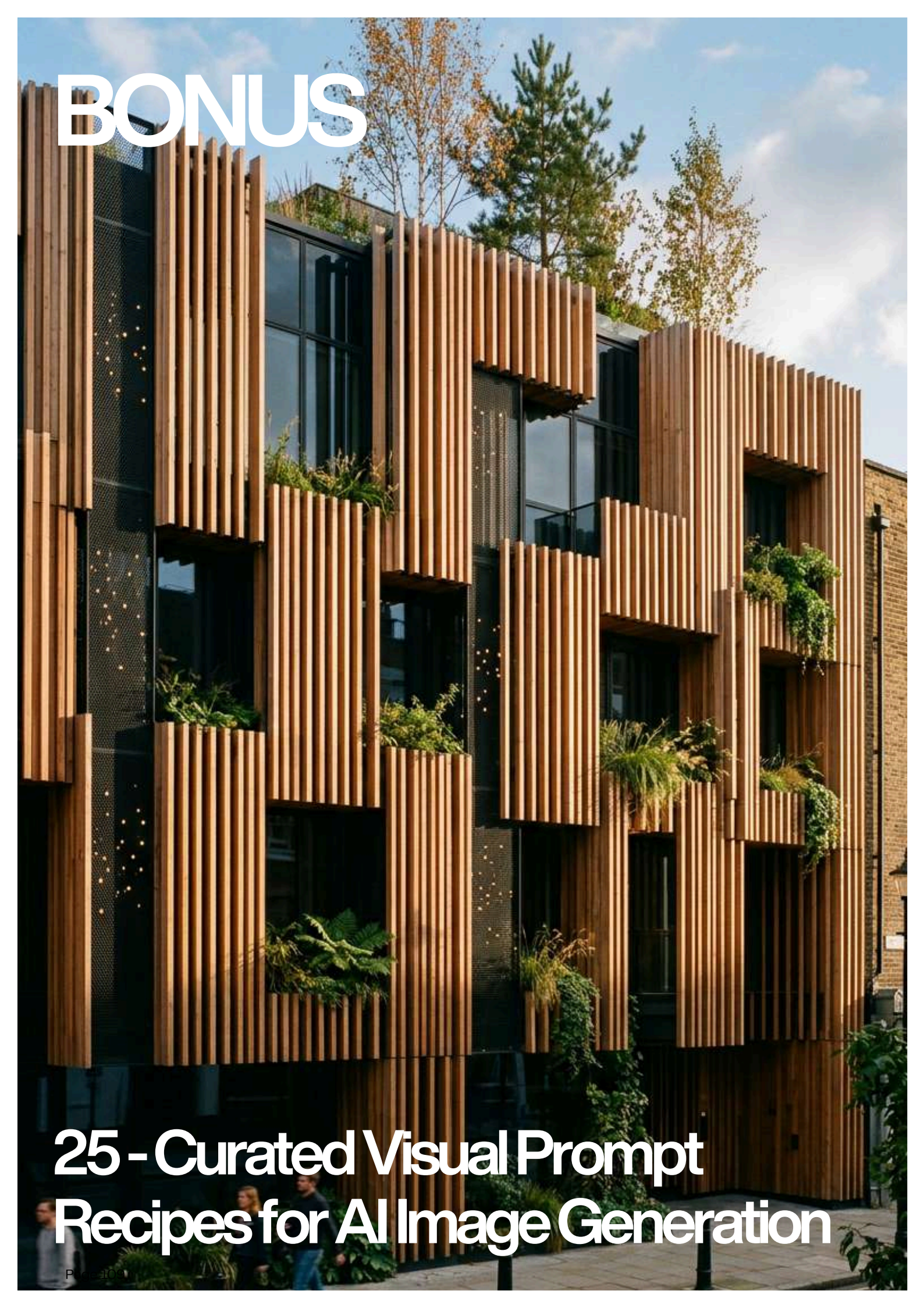
Transform the provided architectural project, space, building, or design concept into a highly curated visual storytelling board that communicates the atmosphere, narrative, materiality, spatial experience, and conceptual identity of the project in a cinematic and editorial presentation style. Create a sophisticated architectural composition combining diagrams, rendered views, sketches, conceptual graphics, exploded axonometrics, material palettes, textures, human interaction, contextual imagery, annotations, typography, process development, lighting studies, and atmospheric elements into one cohesive board layout. Maintain a strong visual hierarchy with balanced negative space, grid alignment, layered compositions, and premium graphic design aesthetics inspired by high-end architecture competition sheets, design magazines, and studio presentation boards. Use muted earthy tones, monochrome accents, warm neutrals, or project-specific palettes with subtle gradients, soft shadows, translucent overlays, collage elements, and realistic material textures to enhance depth and storytelling. Integrate cinematic lighting, environmental context, circulation narratives, experiential moments, mood imagery, and conceptual diagrams that explain the design intention clearly while remaining visually artistic and minimal. The final composition should feel immersive, intelligent, contemporary, emotionally engaging, and professionally curated — blending architecture, visualization, branding, and storytelling into a single refined presentation board.

An isometric architectural cutaway of a modern, multi-story house. The house features a mix of materials, including light-colored concrete, wood, and glass. The cutaway reveals the interior layout, which includes a living area with a sofa and coffee table, a kitchen with white cabinetry and a dining area, and several bedrooms with beds. The house has a flat roof with a small structure and a large terrace. The exterior features large windows and a modern entrance. The house is set on a concrete foundation with some landscaping at the base.

THE END

BONUS - 25 : Curated Visual Prompt Recipes for AI Image Generation

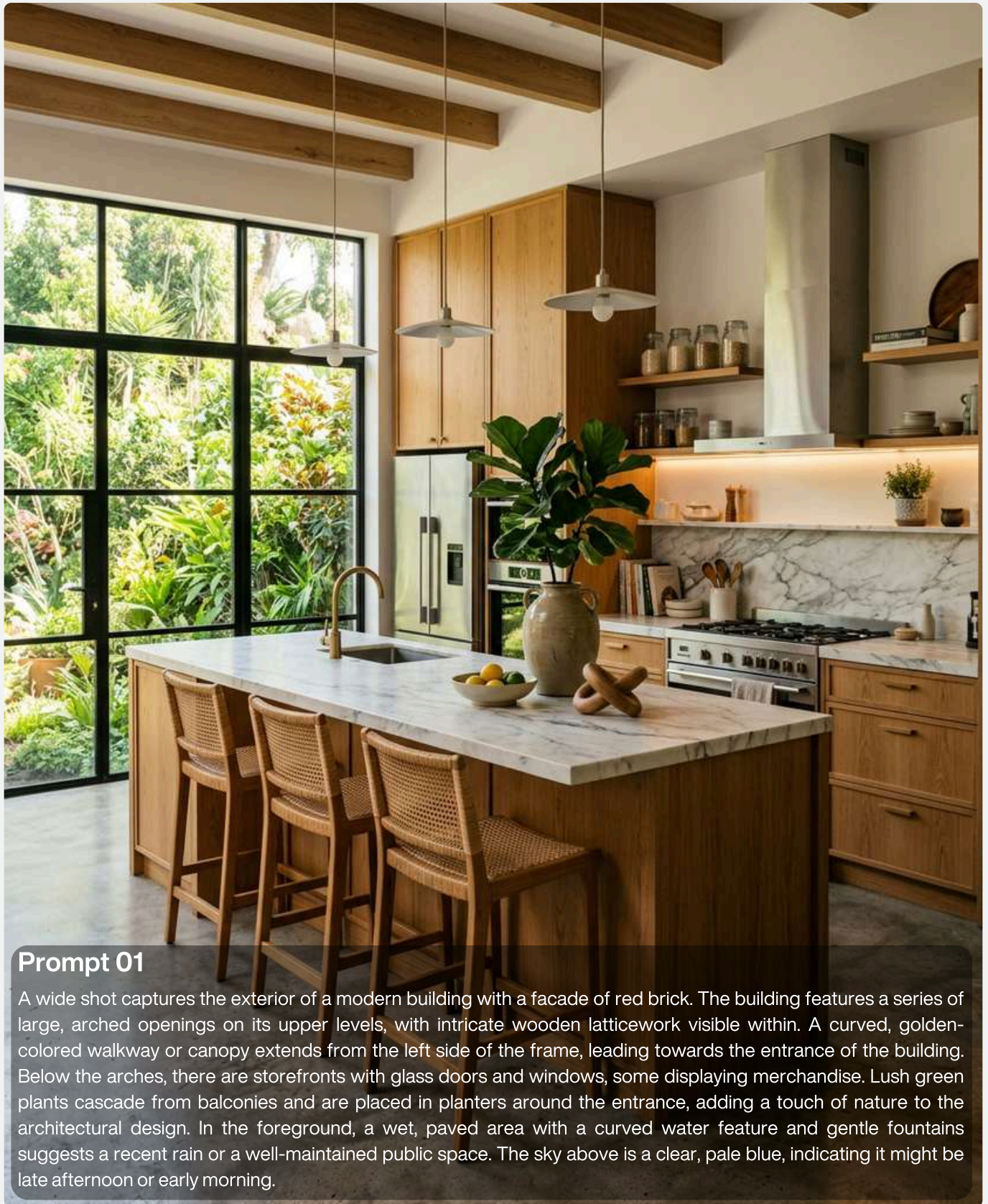


A photograph of a modern building facade. The building features a series of vertical wooden slats that create a rhythmic pattern. Large windows are integrated into the design, some of which are partially covered by the slats. Green plants are visible in planters or hanging from the building, adding a natural element to the urban environment. The sky is blue with some clouds, and trees are visible in the background.

BONUS

25 - Curated Visual Prompt Recipes for AI Image Generation

Modern kitchen →



Prompt 01

A wide shot captures the exterior of a modern building with a facade of red brick. The building features a series of large, arched openings on its upper levels, with intricate wooden latticework visible within. A curved, golden-colored walkway or canopy extends from the left side of the frame, leading towards the entrance of the building. Below the arches, there are storefronts with glass doors and windows, some displaying merchandise. Lush green plants cascade from balconies and are placed in planters around the entrance, adding a touch of nature to the architectural design. In the foreground, a wet, paved area with a curved water feature and gentle fountains suggests a recent rain or a well-maintained public space. The sky above is a clear, pale blue, indicating it might be late afternoon or early morning.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Ferrari parked on street →

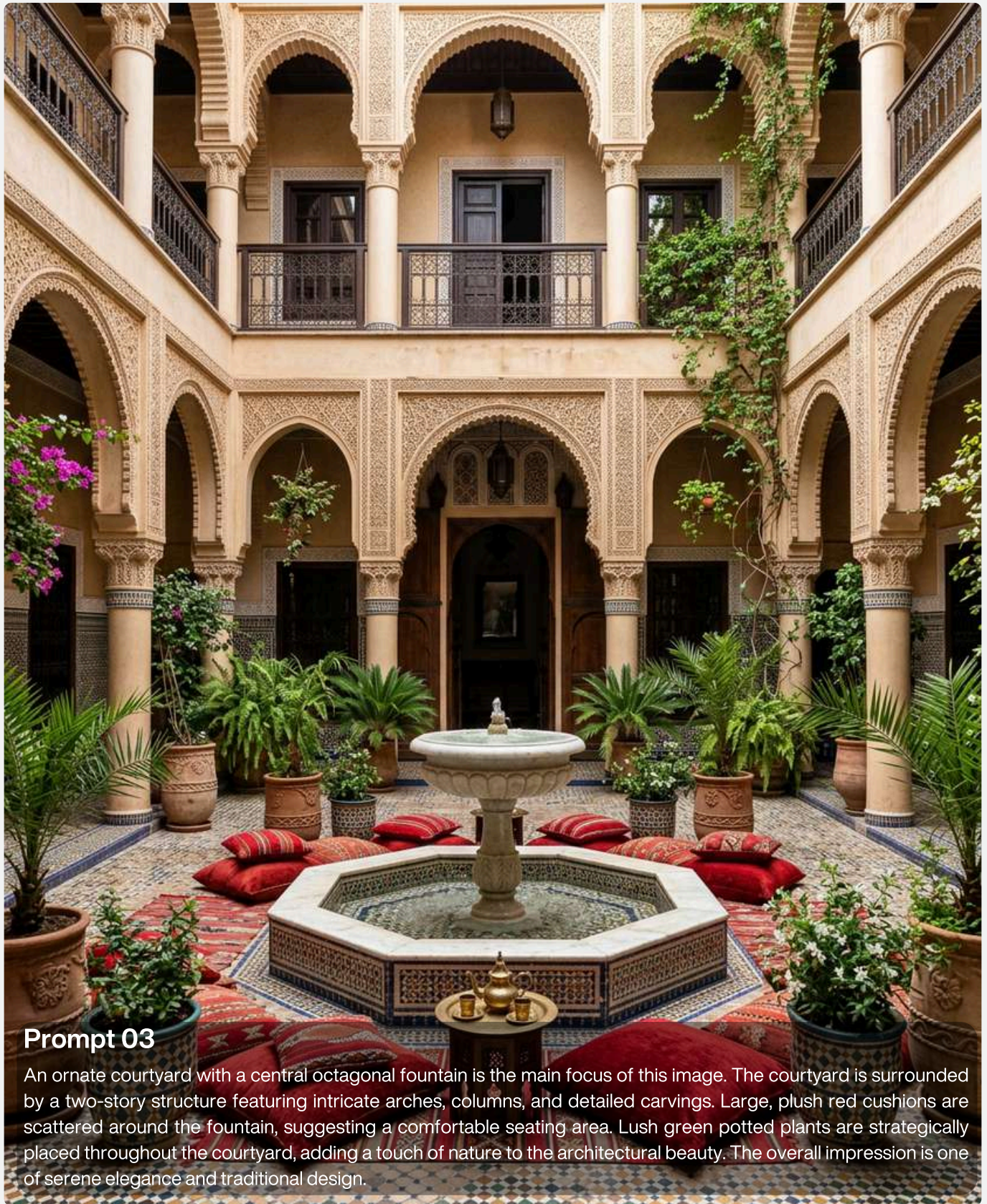


Prompt 02

A matte dark green Ferrari SF90 Stradale is parked on the side of a street in front of a grand, white building with a curved facade. The building has large windows with dark curtains and ornate balconies. The sky is overcast with soft clouds. The car is the main subject, positioned in the foreground and taking up a significant portion of the frame. The lighting is subdued, creating a moody and sophisticated atmosphere.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Ornate courtyard→

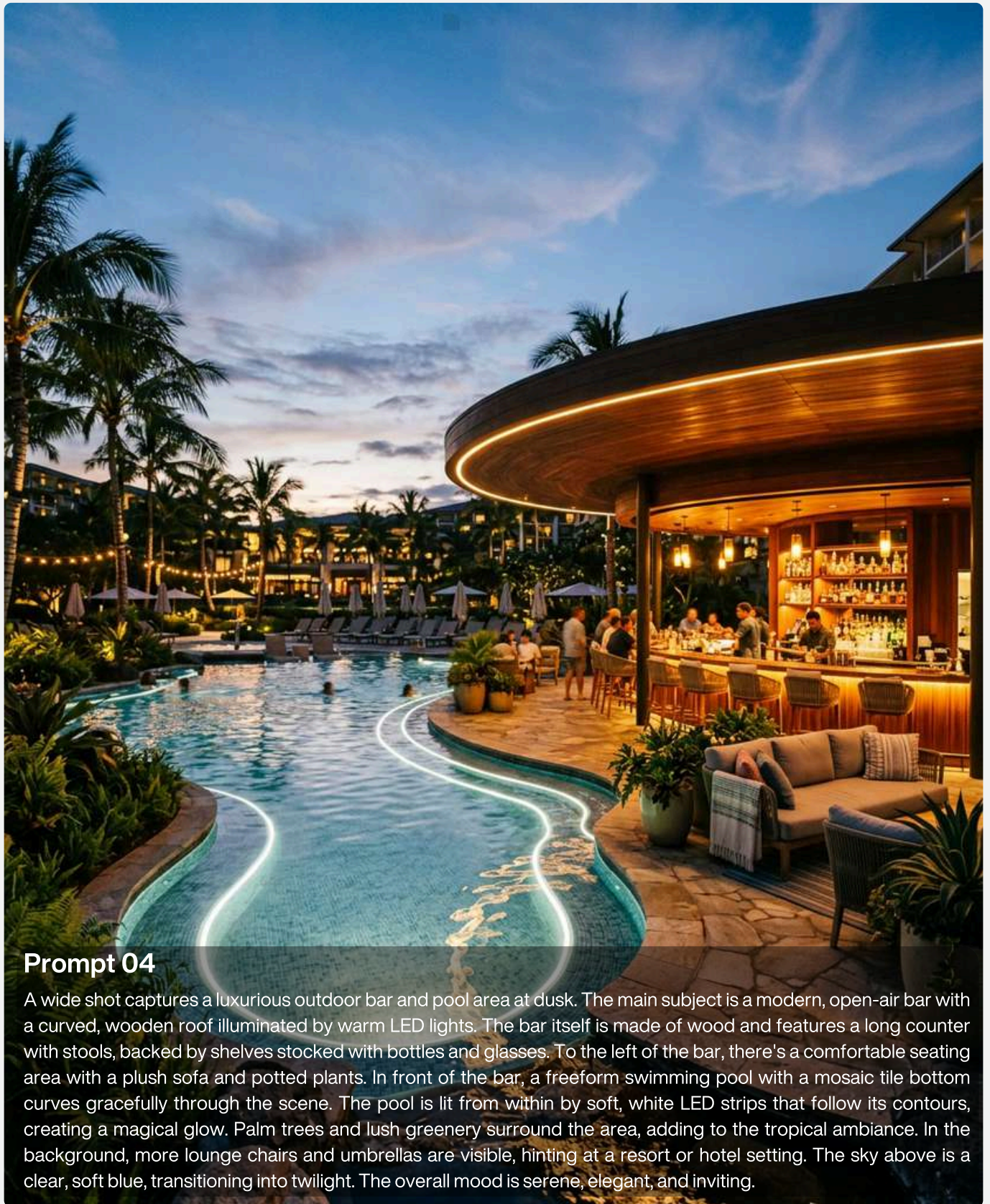


Prompt 03

An ornate courtyard with a central octagonal fountain is the main focus of this image. The courtyard is surrounded by a two-story structure featuring intricate arches, columns, and detailed carvings. Large, plush red cushions are scattered around the fountain, suggesting a comfortable seating area. Lush green potted plants are strategically placed throughout the courtyard, adding a touch of nature to the architectural beauty. The overall impression is one of serene elegance and traditional design.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Luxurious outdoor bar →



Prompt 04

A wide shot captures a luxurious outdoor bar and pool area at dusk. The main subject is a modern, open-air bar with a curved, wooden roof illuminated by warm LED lights. The bar itself is made of wood and features a long counter with stools, backed by shelves stocked with bottles and glasses. To the left of the bar, there's a comfortable seating area with a plush sofa and potted plants. In front of the bar, a freeform swimming pool with a mosaic tile bottom curves gracefully through the scene. The pool is lit from within by soft, white LED strips that follow its contours, creating a magical glow. Palm trees and lush greenery surround the area, adding to the tropical ambiance. In the background, more lounge chairs and umbrellas are visible, hinting at a resort or hotel setting. The sky above is a clear, soft blue, transitioning into twilight. The overall mood is serene, elegant, and inviting.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Arched stone hallway→



Prompt 05

A white horse stands in the center of a long, arched stone hallway. The hallway is lined with potted plants and has a wooden ceiling. To the right, a white sofa with pillows sits next to a wooden barrel. In the background, an open doorway reveals a sunlit courtyard. The lighting is warm and natural, casting long shadows.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Outdoor rustic and cozy cafe →

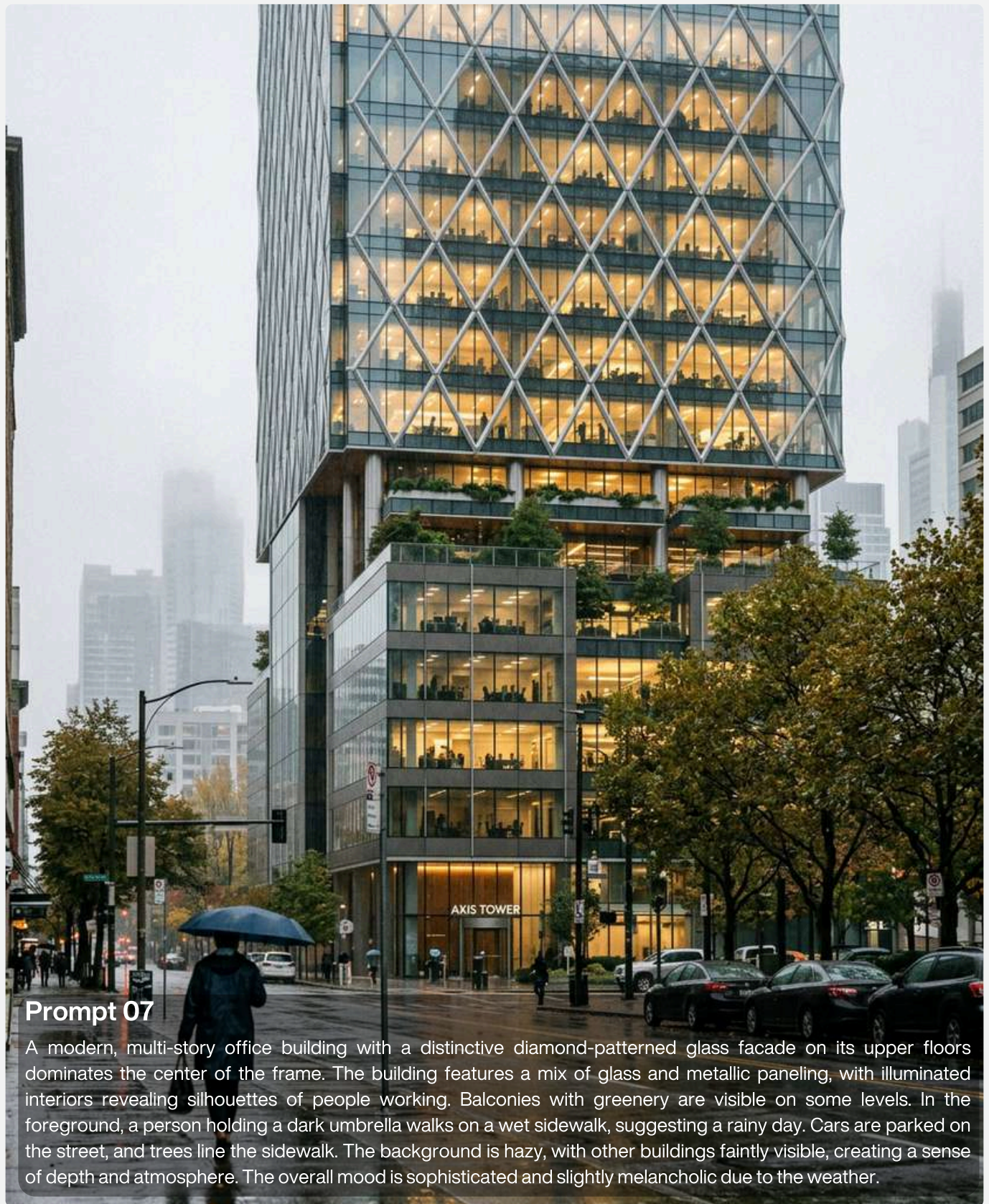


Prompt 06

An outdoor cafe with a rustic and cozy ambiance is depicted. The cafe counter is visible in the background, with stools and a display of drinks. In the foreground, there are several small wooden tables and stools arranged on a cobblestone patio. Lush greenery and trees surround the area, with string lights draped overhead, creating a warm and inviting atmosphere. A wooden sign with "Hidden Garden Cafe" is prominently displayed. The overall scene evokes a sense of tranquility and charm, perfect for a relaxing outdoor dining experience.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Multi-story office building →



Prompt 07

A modern, multi-story office building with a distinctive diamond-patterned glass facade on its upper floors dominates the center of the frame. The building features a mix of glass and metallic paneling, with illuminated interiors revealing silhouettes of people working. Balconies with greenery are visible on some levels. In the foreground, a person holding a dark umbrella walks on a wet sidewalk, suggesting a rainy day. Cars are parked on the street, and trees line the sidewalk. The background is hazy, with other buildings faintly visible, creating a sense of depth and atmosphere. The overall mood is sophisticated and slightly melancholic due to the weather.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Bathroom vanity→

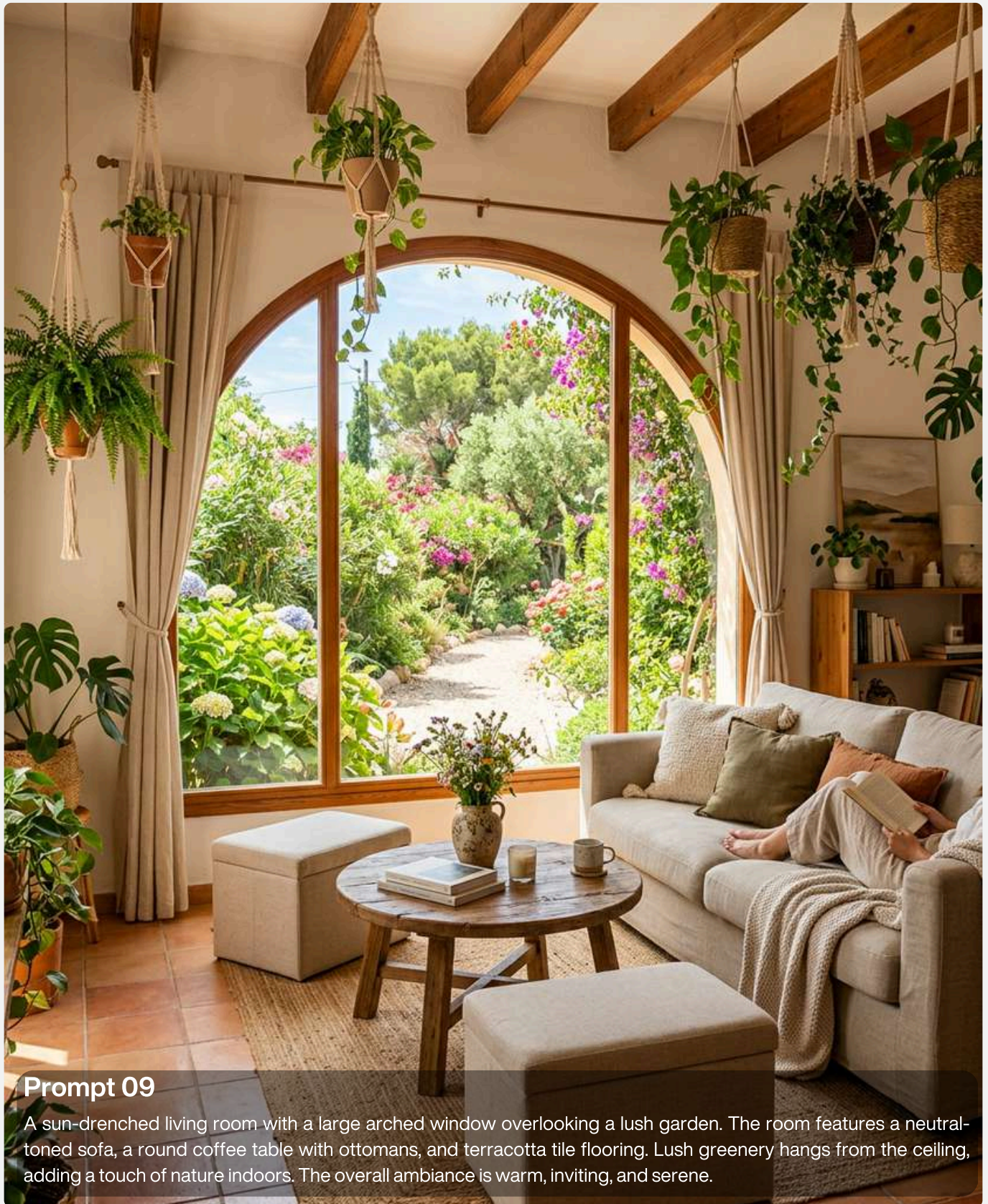


Prompt 08

A bathroom vanity with a rough, stone basin sink sits on a green marble countertop. The backsplash is made of dark green, vertical subway tiles. Above the sink, an irregularly shaped mirror with a thin gold frame is mounted on the tiled wall. Two gold sconces with frosted glass globes flank the mirror. A small vase with dried greenery is placed to the left of the sink, and a bottle of soap and a folded towel are on the right.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Arched living room→

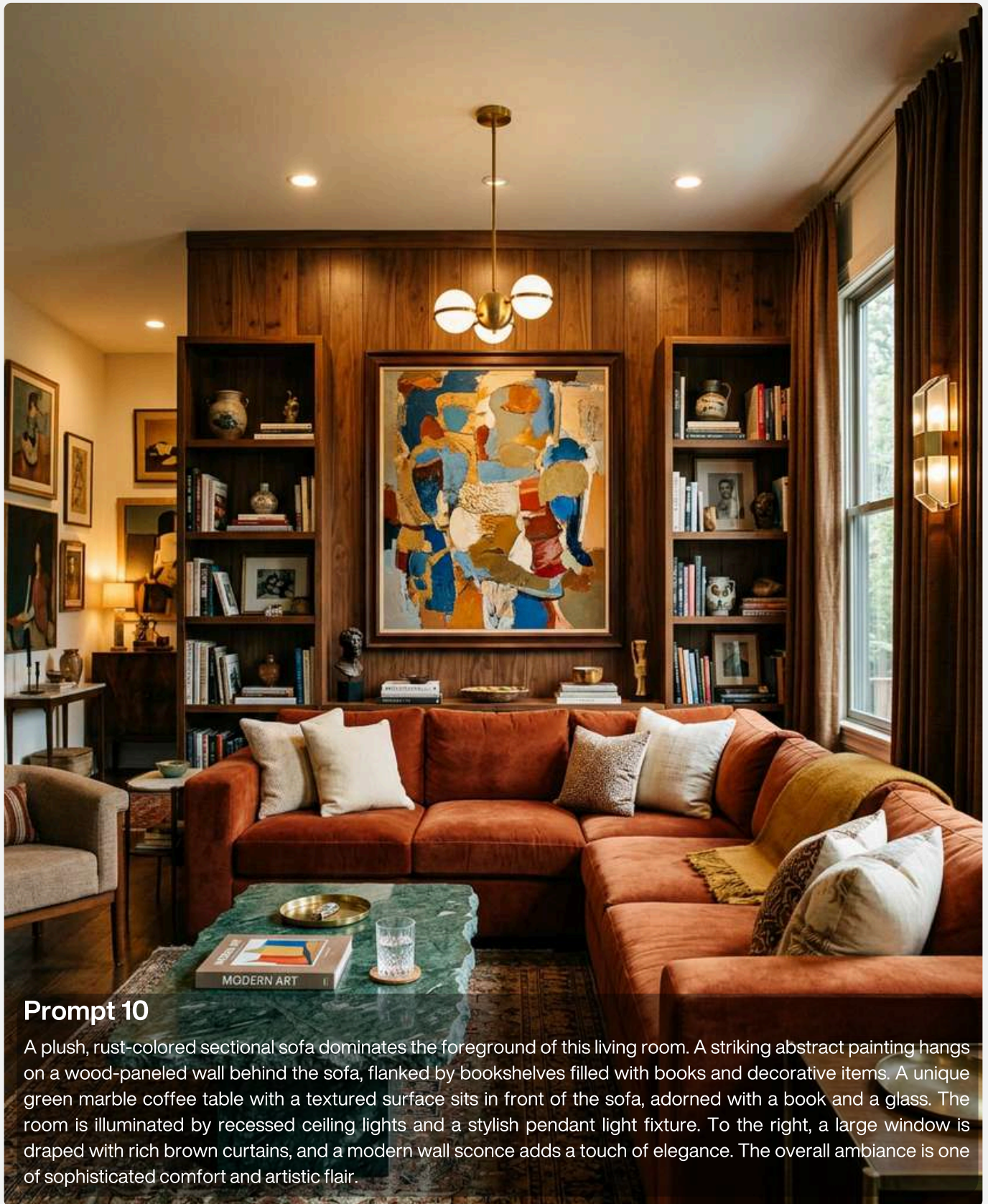


Prompt 09

A sun-drenched living room with a large arched window overlooking a lush garden. The room features a neutral-toned sofa, a round coffee table with ottomans, and terracotta tile flooring. Lush greenery hangs from the ceiling, adding a touch of nature indoors. The overall ambiance is warm, inviting, and serene.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Sophisticated living area→

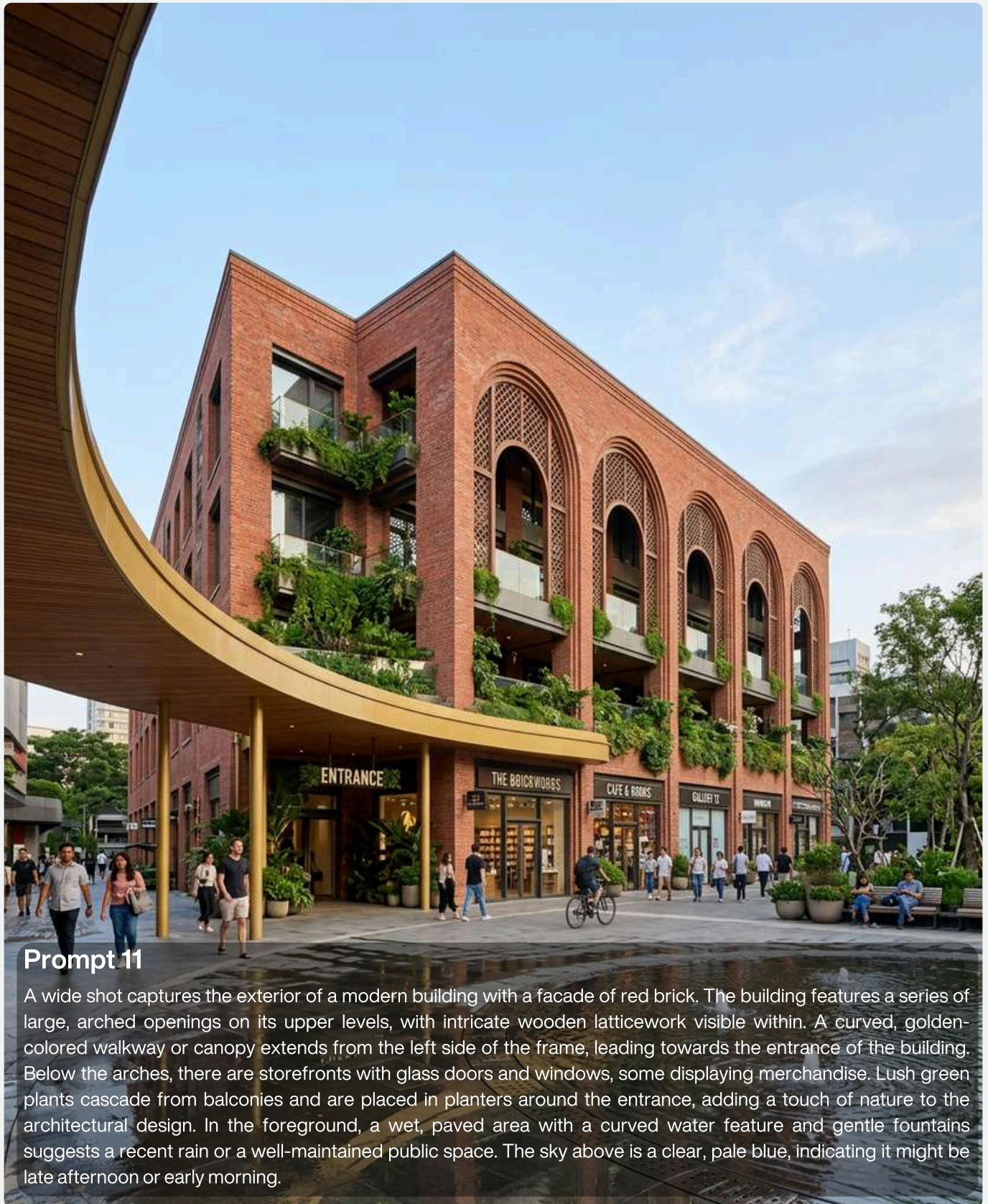


Prompt 10

A plush, rust-colored sectional sofa dominates the foreground of this living room. A striking abstract painting hangs on a wood-paneled wall behind the sofa, flanked by bookshelves filled with books and decorative items. A unique green marble coffee table with a textured surface sits in front of the sofa, adorned with a book and a glass. The room is illuminated by recessed ceiling lights and a stylish pendant light fixture. To the right, a large window is draped with rich brown curtains, and a modern wall sconce adds a touch of elegance. The overall ambiance is one of sophisticated comfort and artistic flair.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Brick facade building →



Prompt 11

A wide shot captures the exterior of a modern building with a facade of red brick. The building features a series of large, arched openings on its upper levels, with intricate wooden latticework visible within. A curved, golden-colored walkway or canopy extends from the left side of the frame, leading towards the entrance of the building. Below the arches, there are storefronts with glass doors and windows, some displaying merchandise. Lush green plants cascade from balconies and are placed in planters around the entrance, adding a touch of nature to the architectural design. In the foreground, a wet, paved area with a curved water feature and gentle fountains suggests a recent rain or a well-maintained public space. The sky above is a clear, pale blue, indicating it might be late afternoon or early morning.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Illuminated modern building →



Prompt 12

A modern building facade is illuminated by soft, warm light, highlighting its textured surfaces. The primary material is glass block, arranged in large, grid-like panels that diffuse the light from within. Interspersed with the glass block are sections of dark, reddish-brown brick, adding a contrasting texture and color. A tall, slender palm tree with feathery fronds emerges from behind a corner, its leaves reaching towards the sky. Lush green foliage, including large-leafed plants and ferns, grows at the base of the building, softening the architectural lines. A subtle sign with the word "SAUH" is visible within a recessed opening in the glass block. In the foreground, a blurred figure of a person walks past, their form indistinct, suggesting movement and adding a sense of scale. The overall atmosphere is serene and contemporary, with a focus on the interplay of light, texture, and natural elements.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Curved facade residence →

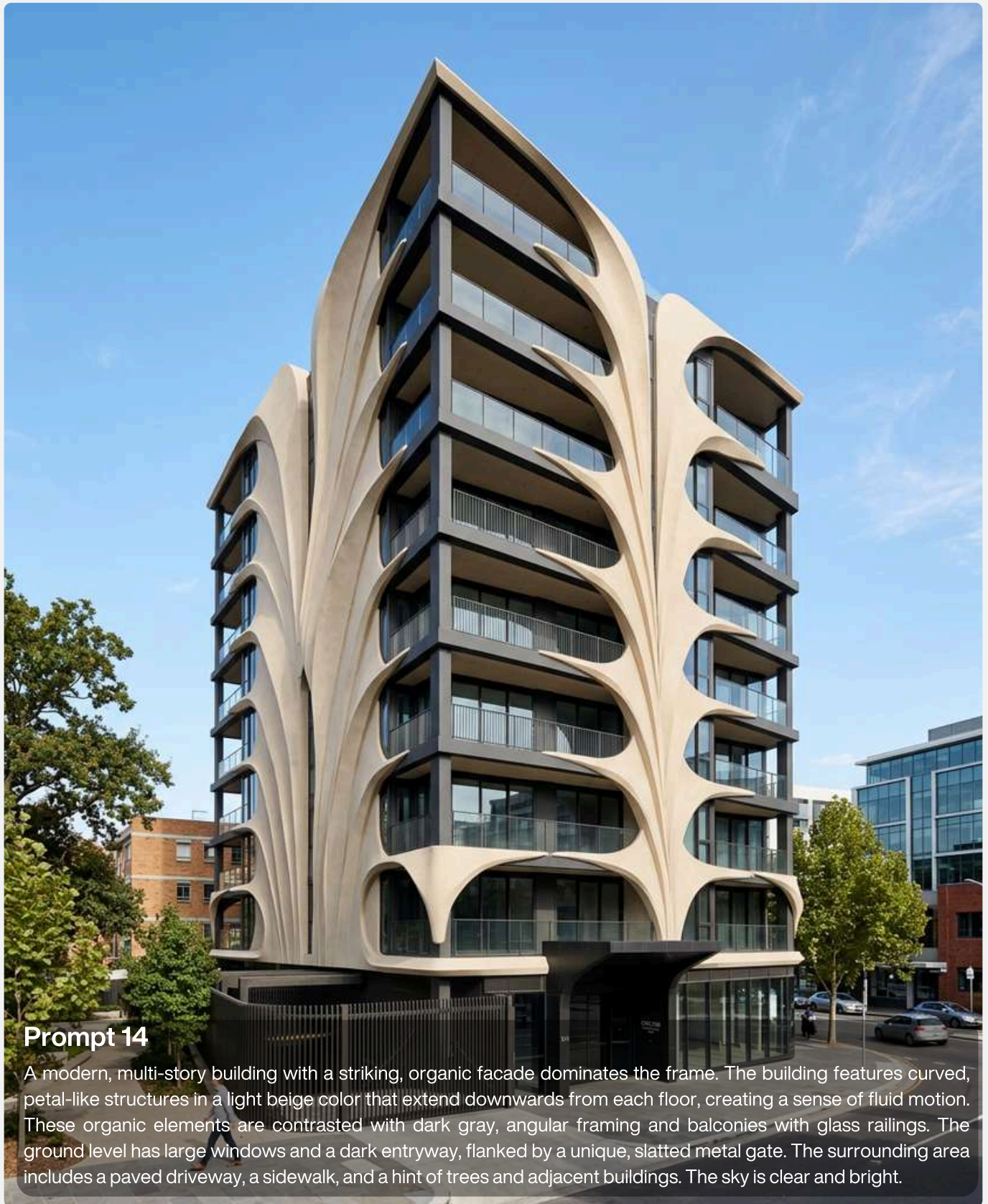


Prompt 13

A modern building with a curved facade is shown in the image. The building has a textured, light-colored curved wall that extends from the top to the bottom of the facade. The facade is framed by a peach-colored structure. In front of the curved wall, there is a planter filled with lush green grass and small trees. Behind the planter, there is a wooden slatted screen. The building is surrounded by trees and branches, with a clear blue sky in the background. The lighting suggests it is daytime, with soft shadows cast on the building.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Organic facade multi-story →

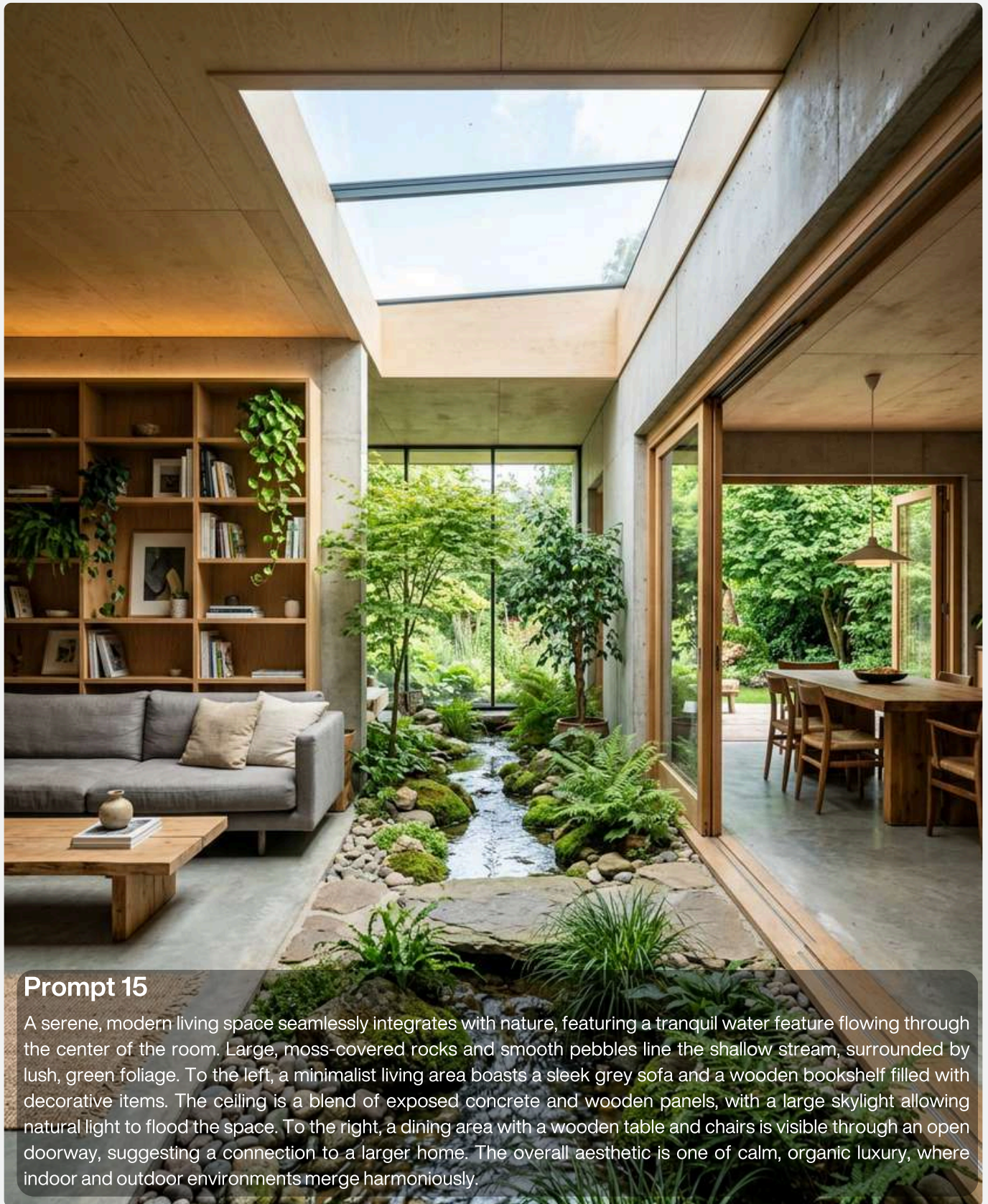


Prompt 14

A modern, multi-story building with a striking, organic facade dominates the frame. The building features curved, petal-like structures in a light beige color that extend downwards from each floor, creating a sense of fluid motion. These organic elements are contrasted with dark gray, angular framing and balconies with glass railings. The ground level has large windows and a dark entryway, flanked by a unique, slatted metal gate. The surrounding area includes a paved driveway, a sidewalk, and a hint of trees and adjacent buildings. The sky is clear and bright.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Tranquil water feature living →

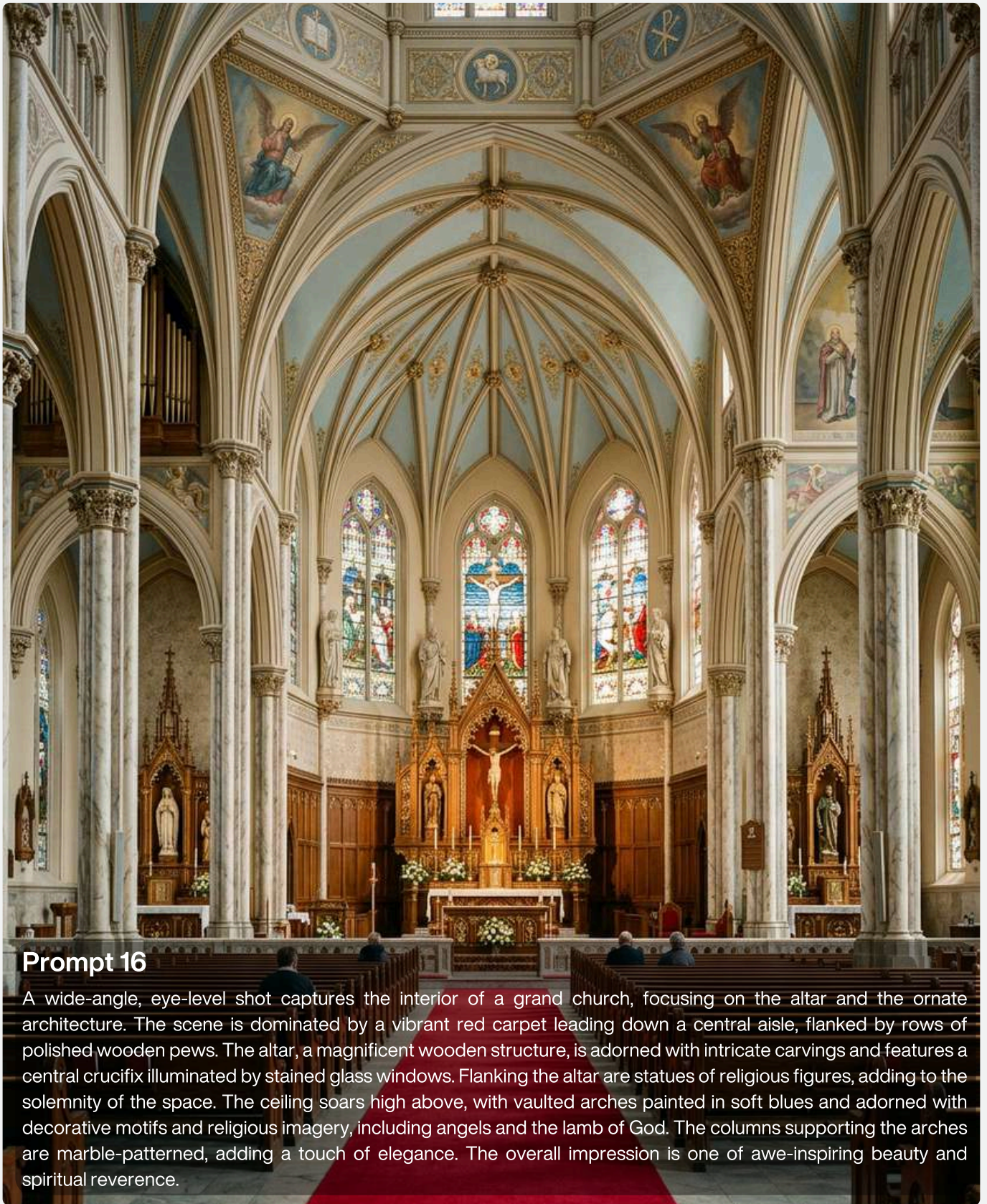


Prompt 15

A serene, modern living space seamlessly integrates with nature, featuring a tranquil water feature flowing through the center of the room. Large, moss-covered rocks and smooth pebbles line the shallow stream, surrounded by lush, green foliage. To the left, a minimalist living area boasts a sleek grey sofa and a wooden bookshelf filled with decorative items. The ceiling is a blend of exposed concrete and wooden panels, with a large skylight allowing natural light to flood the space. To the right, a dining area with a wooden table and chairs is visible through an open doorway, suggesting a connection to a larger home. The overall aesthetic is one of calm, organic luxury, where indoor and outdoor environments merge harmoniously.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Grand church →

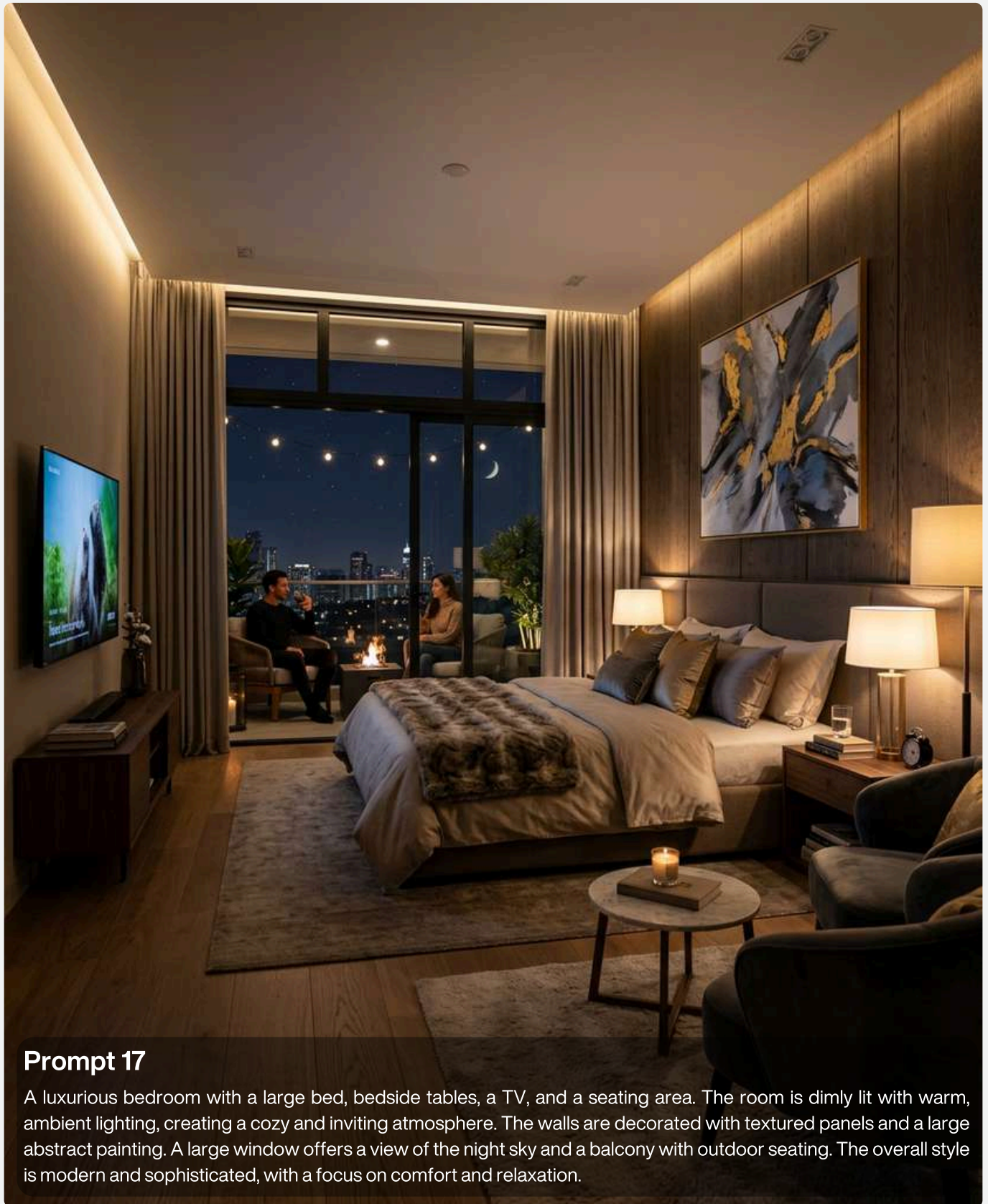


Prompt 16

A wide-angle, eye-level shot captures the interior of a grand church, focusing on the altar and the ornate architecture. The scene is dominated by a vibrant red carpet leading down a central aisle, flanked by rows of polished wooden pews. The altar, a magnificent wooden structure, is adorned with intricate carvings and features a central crucifix illuminated by stained glass windows. Flanking the altar are statues of religious figures, adding to the solemnity of the space. The ceiling soars high above, with vaulted arches painted in soft blues and adorned with decorative motifs and religious imagery, including angels and the lamb of God. The columns supporting the arches are marble-patterned, adding a touch of elegance. The overall impression is one of awe-inspiring beauty and spiritual reverence.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Luxurious bedroom →



Prompt 17

A luxurious bedroom with a large bed, bedside tables, a TV, and a seating area. The room is dimly lit with warm, ambient lighting, creating a cozy and inviting atmosphere. The walls are decorated with textured panels and a large abstract painting. A large window offers a view of the night sky and a balcony with outdoor seating. The overall style is modern and sophisticated, with a focus on comfort and relaxation.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

City skyline at dusk →



Prompt 18

A high-angle, wide shot captures a city skyline at dusk. The deep blue sky transitions to a darker hue at the top of the frame. A dense cluster of skyscrapers, illuminated by countless warm lights, forms the city's silhouette against the horizon. Below the skyline, a curved, multi-lane road runs along the coastline, its surface bathed in the orange glow of streetlights. The road is bordered by a dark, calm body of water on one side, reflecting the streetlights in shimmering streaks of orange. On the other side of the road, a line of buildings, also lit from within, follows the curve of the road. The overall impression is one of a vibrant, bustling city at night, with a dramatic contrast between the dark sky, the illuminated cityscape, and the glowing road.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Luxurious bathroom →

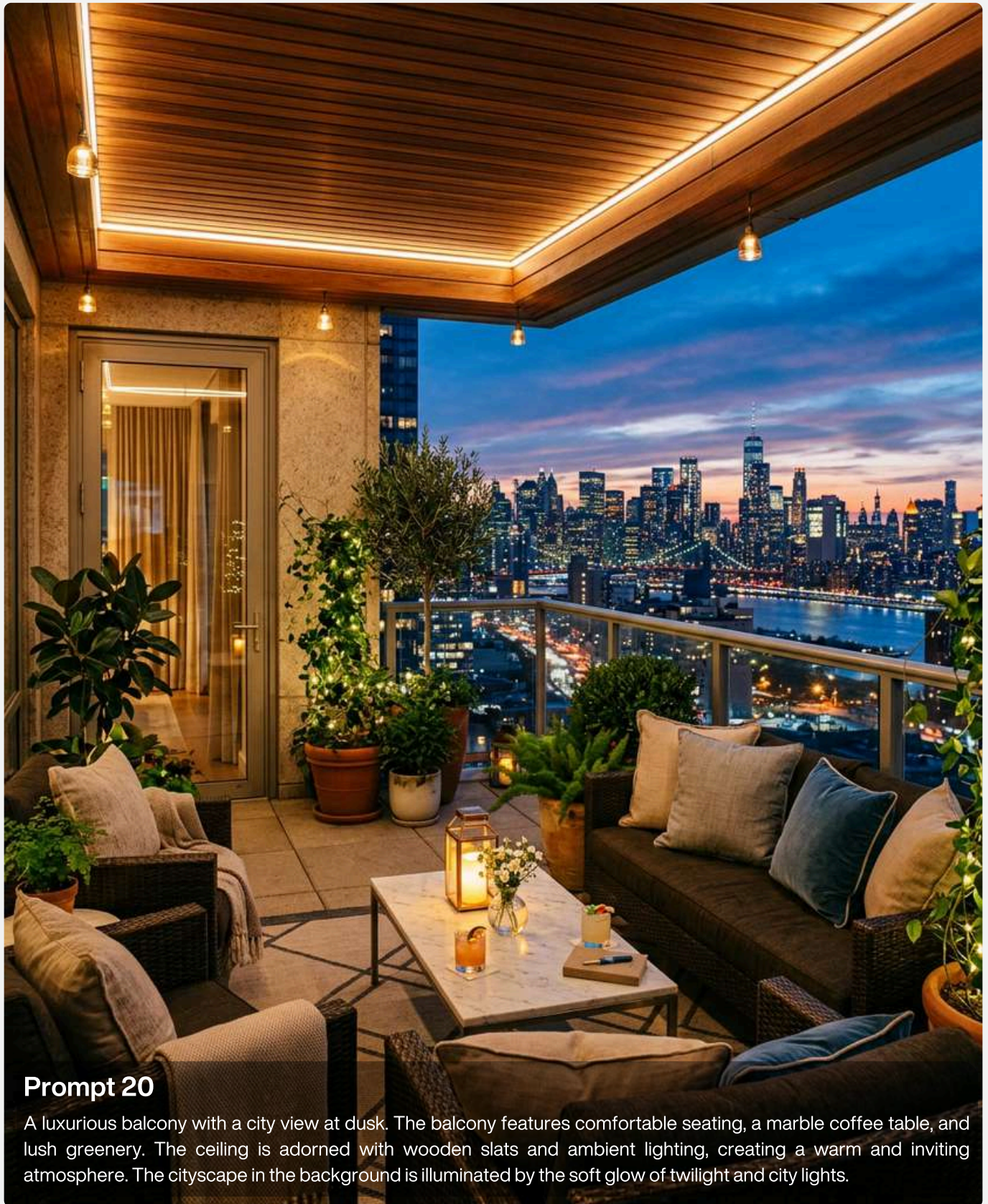


Prompt 19

A luxurious bathroom with a circular bathtub is surrounded by lush greenery and large windows that offer a view of a tropical forest. The ceiling has a skylight with hanging plants, and a waterfall feature cascades into the tub. The bathroom features wooden accents, a modern sink, and warm lighting, creating a serene and spa-like atmosphere.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Balcony with a city view →



Prompt 20

A luxurious balcony with a city view at dusk. The balcony features comfortable seating, a marble coffee table, and lush greenery. The ceiling is adorned with wooden slats and ambient lighting, creating a warm and inviting atmosphere. The cityscape in the background is illuminated by the soft glow of twilight and city lights.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Futuristic stadium →

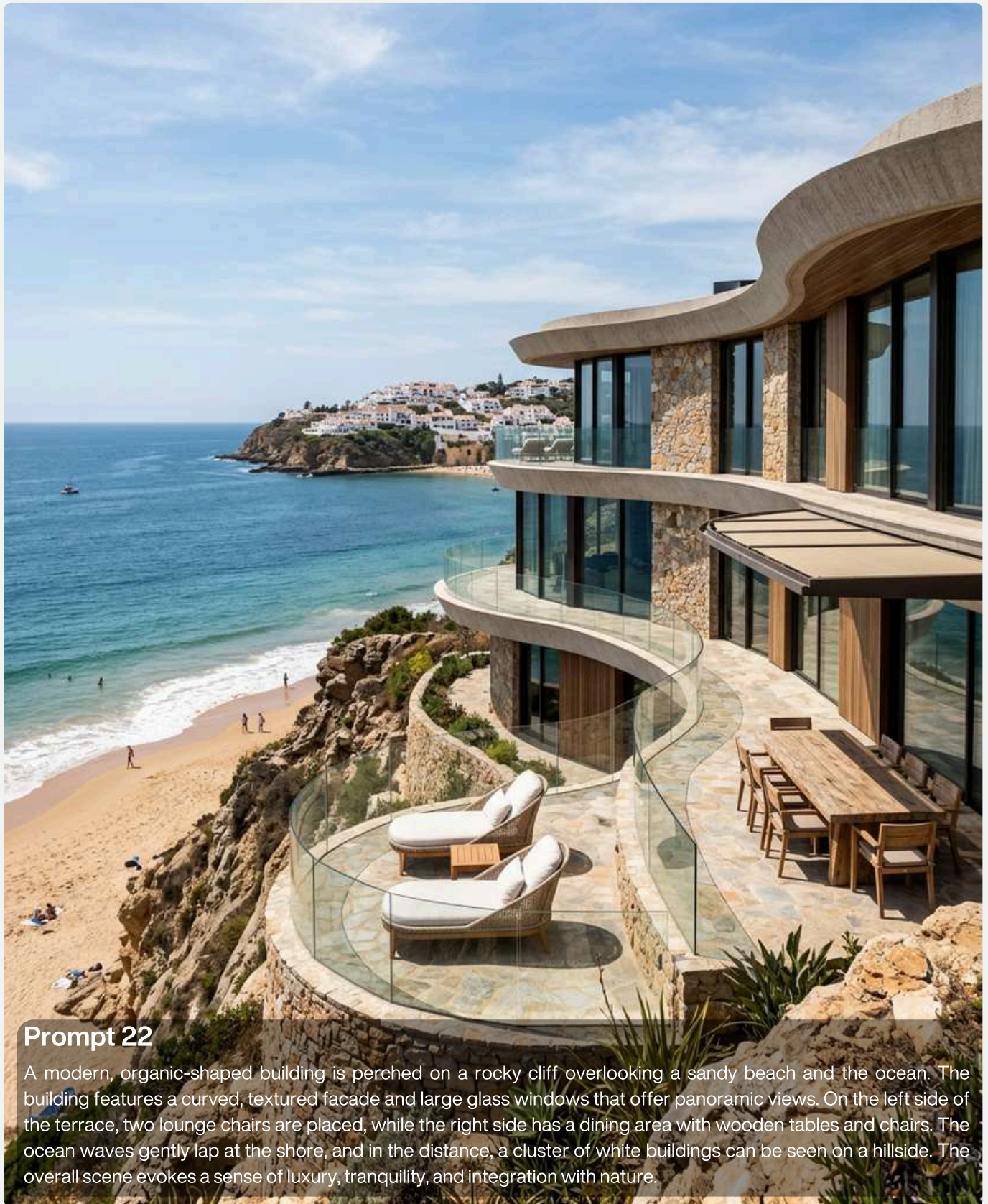


Prompt 21

A futuristic, white, oval-shaped stadium with a modern, flowing design is the central focus of the image. The stadium features large, dark-tinted windows and a white, curved roof with dark accents. It is surrounded by a large, paved area with several cars parked and a few people walking. Lush green trees line the perimeter of the stadium and the surrounding area. In the background, a dense cityscape with numerous tall buildings is visible under a hazy sky. The overall scene is captured from a high-angle, aerial perspective, giving a sense of scale and grandeur.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Building on a rocky cliff →



Prompt 22

A modern, organic-shaped building is perched on a rocky cliff overlooking a sandy beach and the ocean. The building features a curved, textured facade and large glass windows that offer panoramic views. On the left side of the terrace, two lounge chairs are placed, while the right side has a dining area with wooden tables and chairs. The ocean waves gently lap at the shore, and in the distance, a cluster of white buildings can be seen on a hillside. The overall scene evokes a sense of luxury, tranquility, and integration with nature.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Living room - vaulted ceiling →



Prompt 23

A living room with a vaulted ceiling and arched windows. Two plush, rust-colored armchairs with ottomans are arranged around a marble coffee table on a distressed rug. A tall plant sits in a pot on the coffee table. A glass-fronted shelving unit with decorative items is visible on the right. The floor is tiled with a marble pattern.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Skyscraper - lattice facade →



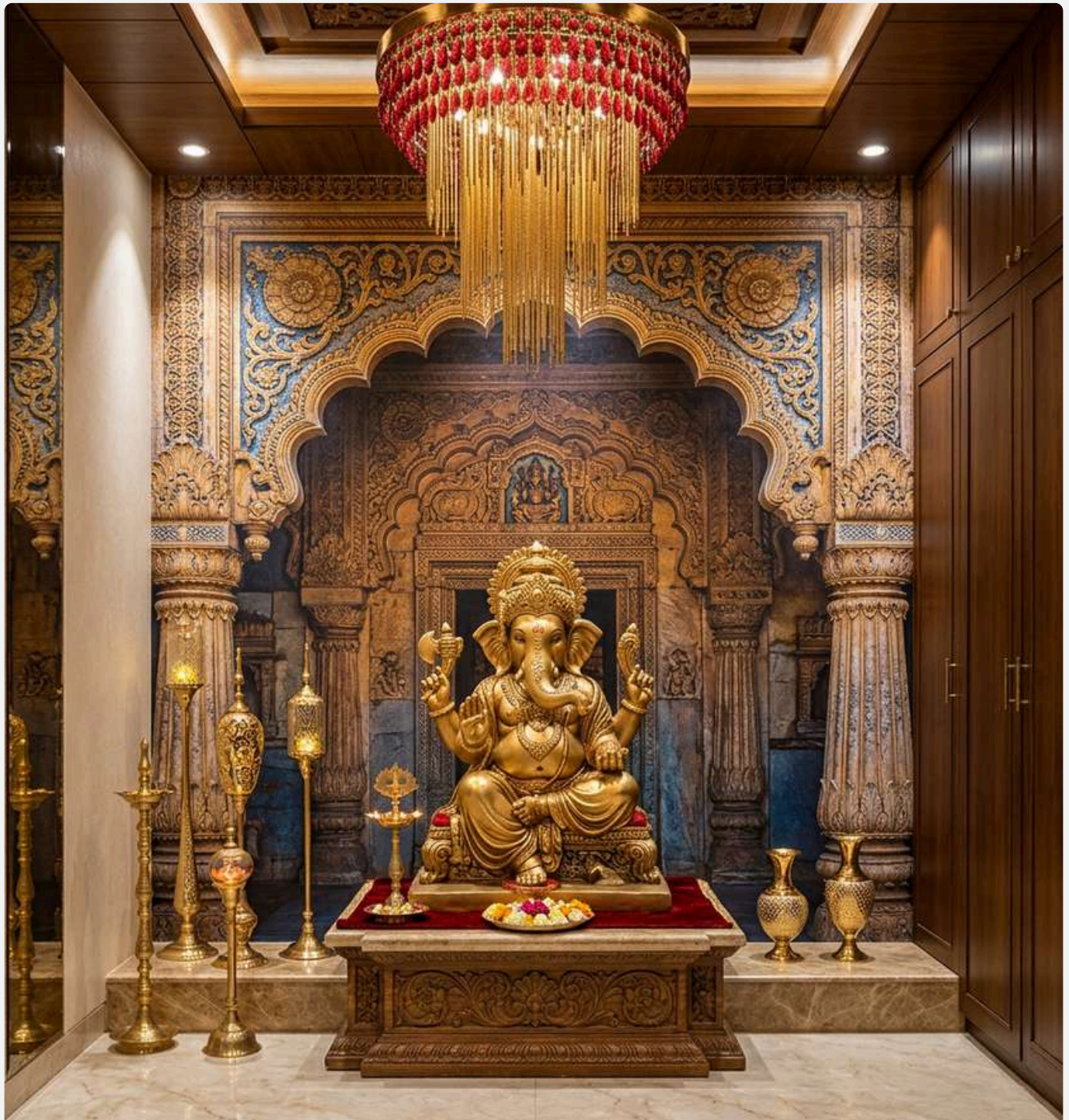
Prompt 24

ITY TRANSIT

A futuristic, eco-friendly skyscraper with a unique, twisting lattice facade is the central focus of this architectural rendering. The building is covered in lush greenery, with plants cascading from balconies and integrated into the structure. The lattice is made of light-colored, angular beams that create a diamond pattern, with wooden accents at the horizontal levels. The skyscraper stands tall against a soft, cloudy sky, with other modern buildings visible in the background, some appearing taller and more conventional. In the foreground, a street scene unfolds with a few trees, pedestrians, and cyclists, suggesting an urban environment. The overall mood is serene and forward-thinking, highlighting a harmonious blend of nature and modern architecture.

***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.

Indian - pooja area →



Prompt 25

A golden statue of Ganesha sits on a raised platform in the center of a room. To the left of the statue are several tall, slender golden decorative pieces. To the right are two small decorative vases. The wall behind the statue features a large, intricate mural of a temple archway. A red and crystal chandelier hangs from the ceiling above the mural. The room has a modern, luxurious feel with marble flooring and wooden cabinetry.

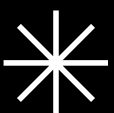
***NOTE :** Use this prompt and alter the parameters to get unique original high quality images.



THE END

THE ULTIMATE AI-RENDERING WORKFLOW

BONUS - TOP AI-RENDERING MISTAKES



TOP AI - RENDERING MISTAKES

Why Your AI Renders Look Fake — And How to Fix Them

INTRODUCTION

AI does not automatically create good architecture renders.

Most bad AI renders happen because of:

- weak base images
- poor lighting logic
- inconsistent prompts
- unrealistic materials
- lack of composition control

The good news:

Most rendering mistakes are predictable and fixable.

This section will help you identify:

- WHY renders fail
- HOW to correct them
- WHAT professionals do differently

MISTAKE 01

Using Poor Base Images

Problem

Many users upload:

- low-resolution screenshots
- messy models
- unclear geometry
- distorted perspectives
- dark exports

AI struggles to interpret weak input.

Weak Input → Weak Output

AI enhances what already exists.

It does NOT invent good architecture from scratch.

Common Issues

- jagged edges
- distorted proportions
- missing details
- inconsistent materials
- broken shadows

Professional Fix

Before using AI:

- ✓ Clean your model
- ✓ Use proper camera framing
- ✓ Export high-resolution images
- ✓ Maintain clear geometry
- ✓ Use balanced lighting

Pro Tip

Even a simple SketchUp clay model can produce amazing AI renders if:

- composition is strong
- lighting direction is clear
- proportions are clean

MISTAKE 02

Overprompting

Problem

Beginners often write:

- extremely long prompts
- conflicting instructions
- repetitive keywords

This confuses the AI.

Example of Bad Prompt

“Ultra realistic cinematic modern futuristic minimal luxury brutalist warm cozy tropical Scandinavian villa with rainy sunset sunrise dramatic lighting...”

The AI receives conflicting visual signals.

Professional Fix :

Use structured prompting:

Formula

[Subject] + [Style] + [Materials] + [Lighting] + [Mood] + [Camera]

Good Prompt Example :

Modern tropical villa, exposed concrete and teak wood, soft morning sunlight, cinematic realism, 35mm architectural photography

Key Rule

Clarity beats complexity.

MISTAKE 03

Ignoring Lighting Direction

Problem

Lighting controls realism more than materials.

Many renders fail because:

- shadows go in wrong directions
- light intensity is unrealistic
- interior lighting fights daylight
- no clear primary light source

Signs of Bad Lighting

- flat images
- no depth
- unrealistic reflections
- fake atmosphere
- “CGI look”

Professional Fix :

Always define:

- time of day
- sun direction
- shadow softness
- interior vs exterior balance

Pro Lighting Presets :

Luxury
Warm golden hour

Minimal
Soft overcast

Dramatic
Low-key contrast

Tropical
Harsh midday sun

Cinematic
Blue hour

MISTAKE 04

Unrealistic Materials

Problem

AI often creates:

- overly glossy surfaces
- plastic-looking wood
- fake marble
- impossible reflections
- texture repetition

Why This Happens

Materials lack:

- roughness variation
- imperfections
- real-world behavior

Professional Fix :

Always specify:

- material type
- finish
- reflectivity
- texture quality

Example

Instead of:

“wood”

Use:

“natural teak wood with subtle grain, matte finish, realistic aging”

Pro Tip

Real materials are NEVER perfect.

Add:

- edge wear
- fingerprints
- dust
- texture variation
- scratches

MISTAKE 05

Wrong Camera Angles

Problem

Bad camera positioning instantly destroys realism.

Common issues:

- extreme wide angles
- distorted perspectives
- floating views
- awkward composition

Professional Fix :

Use architectural photography principles.

Best Focal Lengths :

LensUsage

24mm

Wide interiors

35mm

Exterior hero shots

50mm

Realistic perspective

85mm

Detail close-ups

Pro Rule

If the camera angle feels unnatural, the render feels fake.

MISTAKE 06

Excessive AI Stylization

Problem

Many renders become:

- over cinematic
- oversaturated
- too dreamy
- unrealistic
- “AI-generated looking”

Why It Happens

Too many keywords like:

- hyper cinematic
- unreal
- fantasy
- concept art
- ultra dramatic

Professional Fix :

Architectural visualization should feel:

- ✓ believable
- ✓ buildable
- ✓ physically accurate

Best Practice

Use:

“architectural photography realism” instead of:

“fantasy cinematic render”

MISTAKE 07

Ignoring Scale & Human Context

Problem

Buildings feel unrealistic without:

- people
- vehicles
- vegetation
- environmental scale references

Professional Fix :

Add:

- realistic humans
- context-aware vehicles
- proper vegetation scale
- urban elements

Why It Matters

Scale creates:

- realism
- emotional connection
- architectural readability

MISTAKE 08

Using Random Weather Effects

Problem

Rain, fog, haze, and sunsets are often exaggerated.

This creates:

- fake mood
- visual clutter
- unrealistic atmosphere

Professional Fix :

Use atmosphere subtly.

Good Atmosphere

- ✓ soft haze
- ✓ realistic rain reflections
- ✓ natural fog depth
- ✓ believable sky conditions

Pro Rule

Atmosphere should support architecture, not overpower it.

MISTAKE 09

Inconsistent Architectural Language

Problem

AI may mix:

- modern + classical
- tropical + Scandinavian
- brutalist + luxury ornamentation

This breaks design consistency.

Professional Fix :

Choose ONE clear design language.

Examples:

- Tropical Modern
- Minimal Contemporary
- Neo-Futurism
- Scandinavian
- Brutalism

Pro Tip

Strong architecture = consistent visual language.

MISTAKE 10

Expecting Perfect Results in One Try

Problem

Many beginners quit after:

- one bad render
- inconsistent output
- distorted image

Reality

Professional AI rendering is iterative.

Real Workflow

1. Generate base render
2. Refine lighting
3. Fix composition
4. Add realism layers
5. Adjust atmosphere
6. Upscale final image

Professional Mindset

AI rendering is not:

“one prompt = perfect image”

It is:

controlled visual direction.

QUICK FIX CHECKLIST

Before finalizing your render:

Checklist/

Clean geometry

Proper camera angle

Realistic lighting

Consistent materials

Correct scale references

Balanced atmosphere

Architectural realism

No distortion

Realistic shadows

Natural reflections

FINAL THOUGHT

The difference between:

- **average AI renders**
- **and**
- **professional architectural visualizations is NOT the AI tool.**

It is:

- **visual understanding**
- **composition control**
- **lighting knowledge**
- **realism layering**
- **workflow discipline**

AI is only the amplifier.

Check us out on Gumroad at “**AI 3D renderlab**” for more products focused on architecture, interiors, and visualization — you might discover something interesting.

[Join Telegram](#)

join our Telegram – community for future offers, coupon code, early access & update

[Join Instagram](#)

join our Instagram page for future offers, coupon code, early access & update



AI 3D RENDERLAB

THANK YOU



Trusted by architects, interior designers, visualisers and developers worldwide