

Think like a photographer Understand what you want to capture and ask yourself questions like, what season should your render reflect and where is it located?

Give attention to detail

Model your project in depth. Start by inserting large elements and then go deeper into smaller details to ensure a high quality rendering.

Capture authentic images Invest time in using the right blocks and proxies. Get a feeling of how to work with them to capture authentic images.

Understand the balance between light and dark Observe lighting in your daily life and convey it to your project for a more realistic outcome. Consider topics like how clear the sky is at certain times of the day.

Use high-definition textures

Bypass bad quality by finding high-definition and seamless textures. This prevents visible repetitions and blurry, undefined, or pixelated textures.

Find the right angle

Search what field of view (FOV) professional photographers use and apply it to your project to find the right angle for your image.

Add the finishing touches

Before rendering the image, make your final refinements and check for any possible errors. Tip: Look for flying objects or blocks and make sure grass material is not invading any floor area.

Read the full article on our blog to learn more on how to create realistic renderings.



