

A very simple guide to creating personalized photos using Gemini.

This guide shows you how to use Gemini to create personalized AI photos incredibly quickly using Personal Intelligence and Google Photos, simplifying the entire creative process.

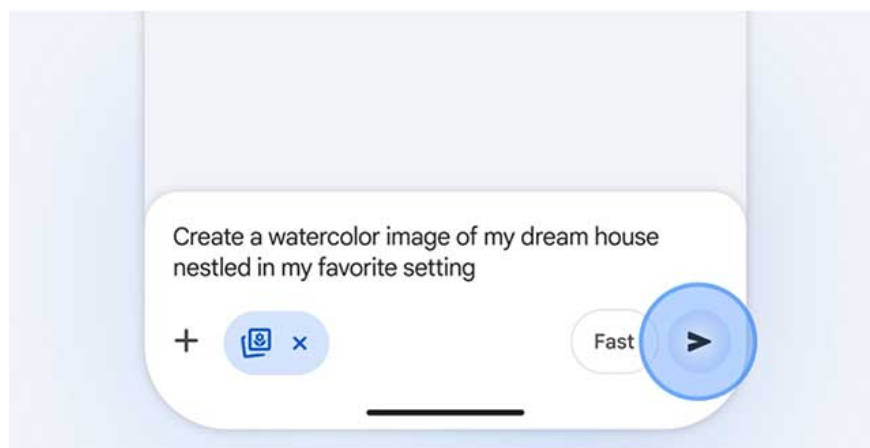
Creating images using AI used to be frustrating for many because it required writing lengthy prompts, describing each element in detail, and even uploading additional reference images for the AI to understand correctly. But with the latest updates to the Gemini app, this experience is changing for the simpler and more personalized way possible.

Google has just added a 'Personal Intelligence' mechanism, combined with the Nano Banana 2 model and data from Google Photos, to help Gemini understand each user's preferences and context. Thanks to this, you no longer have to 'explain everything from scratch' every time you create a photo.

Create images with just a few simple commands.

The biggest difference in this update is that Gemini now has 'personal context' built-in. If you've linked Google apps, the system can automatically understand your style, habits, and preferences.

This makes image creation much easier. Instead of writing lengthy prompts, you just need very natural commands like 'Design my dream house' or 'Create an image of the items I bring to a deserted island'. Gemini will automatically add details based on your personal data, thereby creating results that are truly your own.

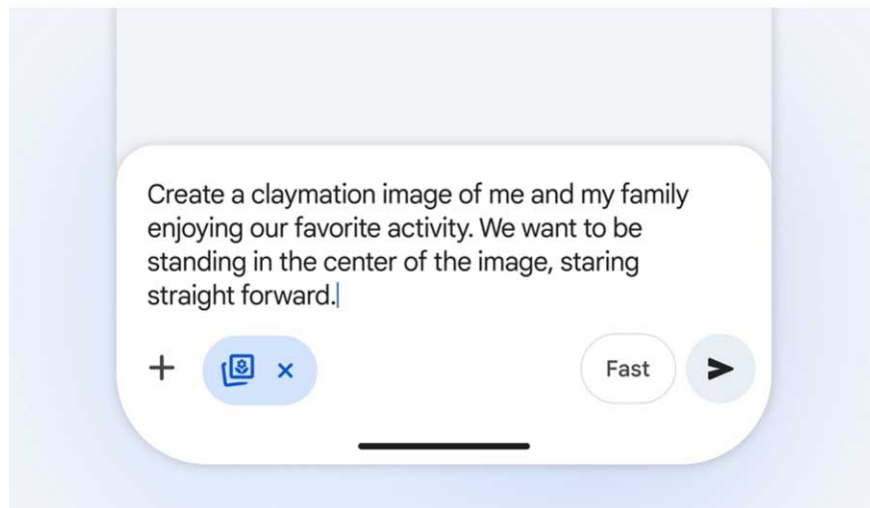


In other words, AI is no longer just following orders, but is beginning to 'understand you'.

Include yourself and your loved ones in the photos.

Another notable upgrade is the ability to use real photos from Google Photos. When you allow the connection of your photo library, Gemini can recognize you, your loved ones, or your pets based on pre-existing labels.

Thanks to this, you can create much more personalized images. For example, simply request 'create a claymation-style photo of me and my family on vacation', and Gemini can automatically retrieve the appropriate data and generate the corresponding image.



No need to upload photos, no need for complicated editing — everything happens almost automatically. You can even try different styles like watercolor, pencil sketch, or oil painting with just a command.

Actively control and refine the results.

Even though it's smarter, Gemini might not satisfy you from the first photo. But instead of having to start over, you can easily fine-tune it using commands.

Simply describe what's wrong, and Gemini will recreate a different version. If you want to change the perspective or the subject, you can also select a reference image directly from Google Photos within the app.

Additionally, the system allows you to view the data sources used to create the images. This helps you better understand how the AI works while maintaining control over the creative process.

Personalization while still ensuring privacy.

An important point is that personalization doesn't come at the cost of 'sacrificing' privacy. Google asserts that Gemini doesn't use personal photos from Google Photos to train models.

Data connectivity is entirely user-controlled, turned on or off in the settings. Data is only used as necessary to improve the user experience, and is not exploited further.

With these new changes, AI-powered image creation on Gemini has shifted from a 'technical' to an 'experience'. You no longer have to spend time thinking about how to write the perfect prompt; you can simply focus on the idea.

Gemini is now like a true creative tool — it understands you, supports you, and helps you turn ideas into images faster and more naturally.

You finished reading the article "**A very simple guide to creating personalized photos using Gemini.**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.