

A guide to creating an awesome AI video titled 'The Evolution of Car Models'.

A guide to using AI to create incredibly smooth car transformation videos. Secrets to using Prompt and the latest Frame-to-Video technology in 2026.

You've probably seen videos on social media showing changes to car or motorcycle models. The videos start with older models, showing them on the road, then progress to higher-end models, and finally to modern vehicles.

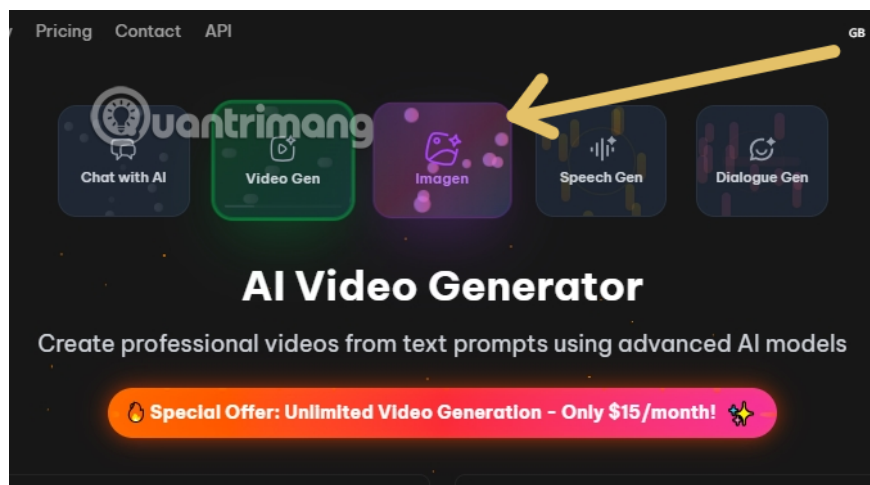
Creating these videos isn't too difficult, but it involves several steps. Below are the steps to help you create a video showcasing the latest car models.

Create AI-powered videos that change media.

Step 1: Set up the background and create the main character's image.

You can use any current AI image creation tool; here I'll choose Geminigen.AI. Access the link below and select the Imagen tool as shown in the image.

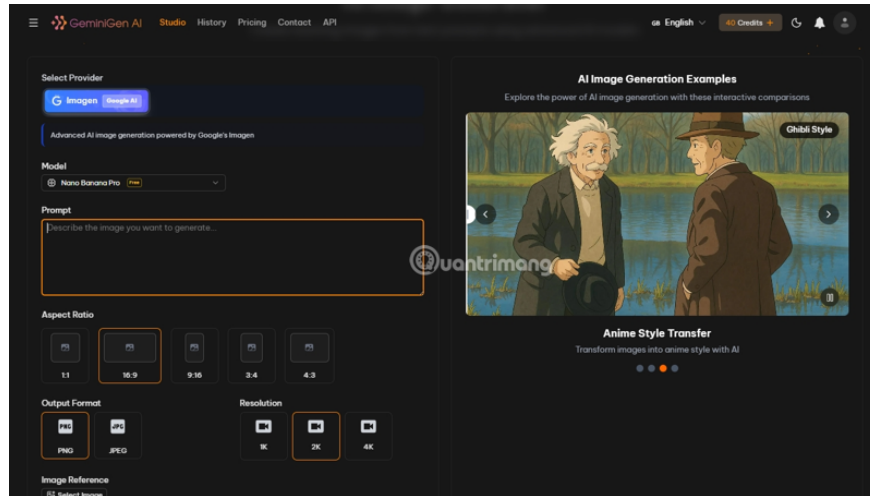
<https://geminigen.ai/>



You can create a video background prompt; for example, a car driving requires a road, an airplane requires the sky, a ship requires the sea, etc. Since I'm creating a car video, I'll include a prompt below to generate an image

of a mountain road. **Note that if the image takes too long to generate, please check the History section to find it.**

A cinematic automotive evolution scene on a straight Japanese mountain pass road



Remember to select the aspect ratio, image format, and finally the image quality before clicking Generate at the bottom to create the image.



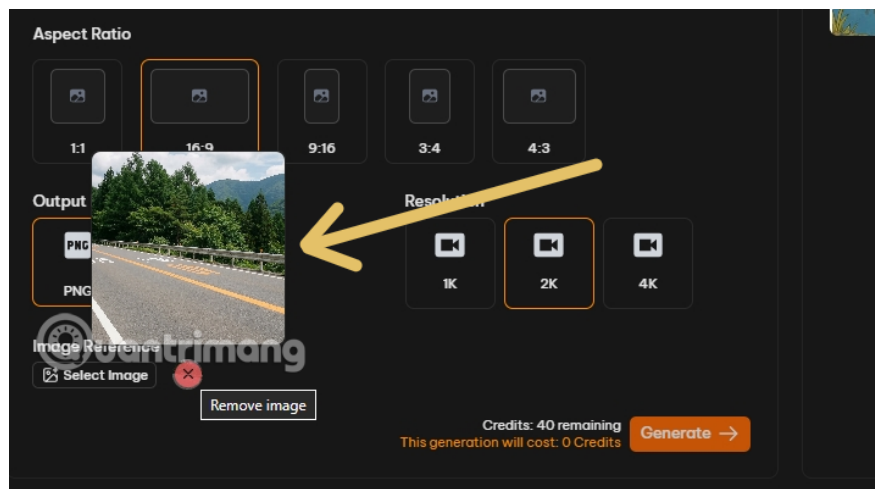
For example, this is the road layout I've created; this will be the background where you can place different types of vehicles by creating images from the background.



Once you've created the background image, you'll place the vehicles on it. Upload your background image by selecting Image Reference as shown below.



If you want to change the background, select Remove Image to delete the old background image.



Step 2: Create a sequence of images of different car models.

Next, create models of vehicles that match the background. For example, I'm creating a mountain road background and want to include models of Toyota vehicles from the past to the present. So I'll upload the background image and add a prompt above it. My prompt is below:

1. Toyota AA (1936)

A 1936 Toyota AA vintage sedan on the road, using the exact same Japanese mountain road background image, straight asphalt road with dark orange-yellow dashed center line, camera standing on the right roadside at road level, diagonal perspective along the road, classic 1930s rounded sedan design, chrome details, realistic lighting, ultra realistic automotive photography, keep the background identical

2. Toyota Crown (1955)

A 1955 Toyota Crown S30 classic sedan on the road, using the exact same Japanese mountain road background image, straight asphalt road with bold orange-yellow dashed center line, camera from the right roadside at road level, diagonal road perspective, 1950s Japanese sedan design, vintage style, photorealistic, keep the background identical

3. Toyota Corolla (1966)

A 1966 Toyota Corolla E10 compact sedan driving on the road, using the same Japanese mountain road background image, straight two-lane asphalt road with orange-yellow dashed keep center line, camera from right roadside, diagonal perspective, classic 1960s compact sedan styling, realistic lighting, the background identical

4. Toyota Camry (1982)

A 1982 Toyota Camry V10 sedan on the road, using the exact same background image of a straight Japanese mountain pass road, asphalt surface with orange-yellow dashed center line, camera on the right shoulder at road level, diagonal road perspective, 1980s boxy sedan styling, photorealistic car, keep the background identical

5. Toyota Corolla (1987)

A 1987 Toyota Corolla E90 sedan on the road, using the same Japanese mountain road background image, straight asphalt road with orange-yellow dashed center line, camera keep standing on the right roadside, diagonal perspective along the road, late 1980s angular sedan design, ultra realistic, the background identical

6. Toyota Camry (1996)

A 1996 Toyota Camry XV20 sedan on the road, using the same Japanese mountain road background image, straight two-lane asphalt road with bold orange-yellow dashed center line, camera from the right roadside, diagonal road view, smooth rounded 1990s sedan design, photorealistic lighting, keep the background identical

7. Toyota Prius (1997)

A 1997 Toyota Prius first generation hybrid sedan on the road, using the same Japanese mountain pass background image, straight asphalt road with orange-yellow dashed center line, camera from the right roadside at road level, diagonal road perspective, early hybrid sedan design, aerodynamic body, ultra realistic, keep the background identical

8. Toyota Camry (2011)

A 2011 Toyota Camry XV50 modern sedan on the road, using the same Japanese mountain road background image, straight asphalt road with orange-yellow dashed center line, camera standing on the right roadside, diagonal road perspective, modern sedan styling, realistic reflections, photorealistic, keep the background identical

9. Toyota Camry (2017)

A 2017 Toyota Camry XV70 sporty sedan on the road, using the same Japanese mountain road background image, straight asphalt road with bold orange-yellow dashed center line, camera on the right roadside, diagonal road view, aggressive modern sedan design with large grille, ultra realistic automotive photography, the background identical

10. Toyota Camry (2023)

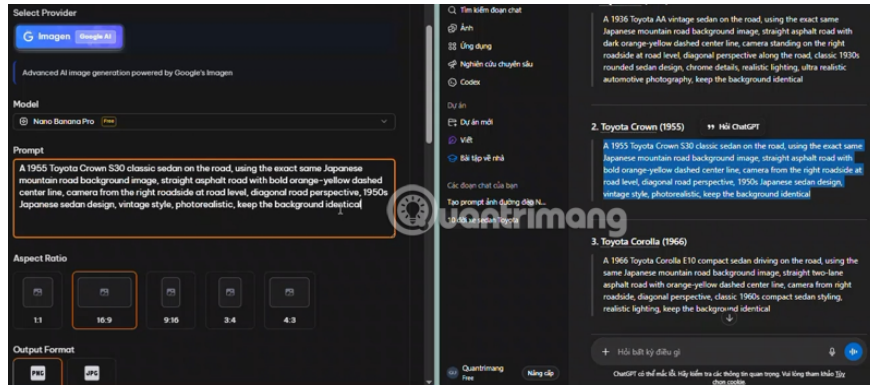
A 2023 Toyota Camry XV80 futuristic hybrid sedan on the road, using the same Japanese mountain road background image, straight asphalt road with orange-yellow dashed center line, camera from the right roadside at road level, diagonal perspective along the road, sleek modern design with LED lights, ultra realistic, the background identical.

Add this line **to the end of every prompt** :

same camera position, same background image, same road perspective, same lighting

This will help AI:

1. **Keep the camera angle the same.**
2. **Keep the background unchanged.**
3. just **change the car.**



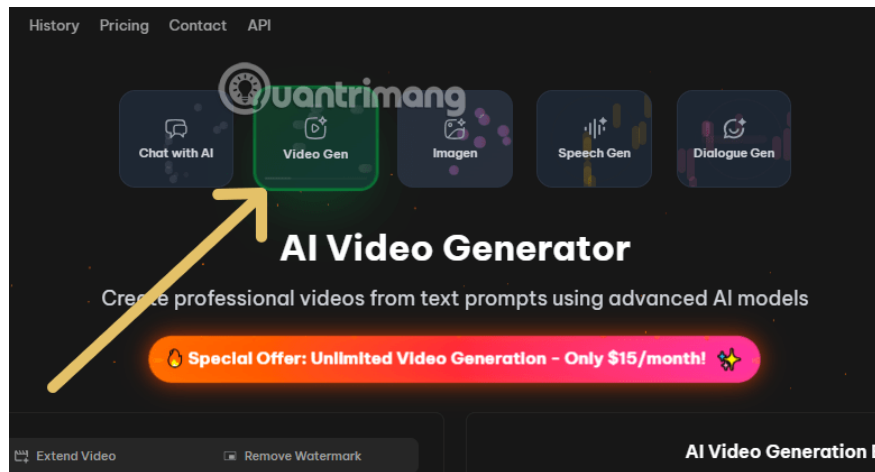
You can copy the prompts above or ask the AI ??to create images of different car models, keeping the background the same for you.



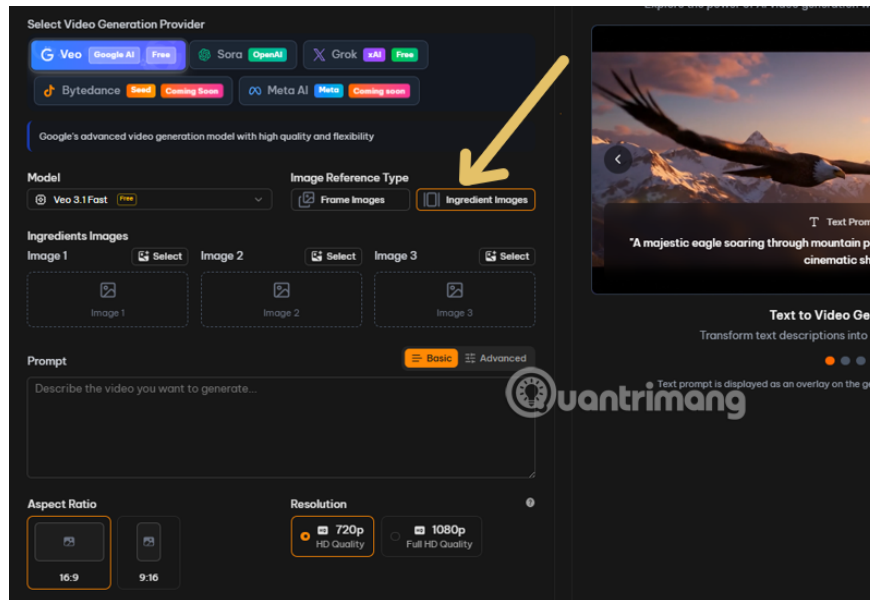


Step 3: Magicalize the scene transition using Veo Video Gen technology.

Once you have created the images of the vehicles, select the Video Gen section.



Select Veo and you'll have options to create this video, which is Ingredient Images, meaning creating a video from frames. There will be a total of 3 frames; add the first car model to Image 1, then the models in order of the year the manufacturer developed them in Images 2 and 3. Below the Prompt frame, paste the provided transition prompt, select the aspect ratio, video quality, and finally click Generate Video.



Prompt helps to change scenes.

A vehicle moving forward smoothly through the scene while transitioning from one

Since there are only 3 frames, and you might be combining different types of cars, you should cut out the last frame of the video you just created from the 3 frames to use as Image 1 for the next merging session. That is, the image before the end of the video will be Image 1 for the next car merging session.

For example, if you combine five car models from the 1930s, 1940s, 1950s, 1960s, and 1970s into one video, the image before the end of the video combining the 1930s, 1940s, and 1950s would be Image 1, to continue the process of combining the 1960s and 1970s. This creates a seamless transition between the car models.

Not only can you use Geminigen.AI's Video Gen feature to combine frames, but you can also use any Frame to Video feature from any AI platform you're using to create videos. After completion, you can easily combine the videos created from frames using CapCut .

You finished reading the article "**A guide to creating an awesome AI video titled 'The Evolution of Car Models'.**" 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.