



Sliding Animations with Claude Code

Three tools. Two prompts. A scroll-driven sliding animation on your site, end-to-end with Claude.

What you're building

A sliding animation on your site that plays as the visitor scrolls. Three tools do the heavy lifting. The rest is just two prompts to Claude.

Live demo at charlieautomates.com/testing.

What you need

Three tools, one terminal:

- **Anime.js**, the JavaScript library that runs the animation. animejs.com
- **Anime.js Claude skill**, teaches Claude the right syntax. github.com/charlesdove977/animejs-claude-skill
- **Higgsfield MCP**, makes the starting and ending images. higgsfield.ai/mcp

Once these three are installed, you are prompt-only the rest of the way.



Step 1: Install Anime.js

Visit animejs.com and grab the install command. Open your terminal in your project folder and paste it.

```
npm install animejs
```

Done. Anime.js is now in your project.

Step 2: Install the Anime.js Claude skill

This is the skill that teaches Claude how to use anime.js v4 correctly. Without it, Claude writes outdated v3 code.

Repo: github.com/charlesdove977/animejs-claude-skill

One command in the terminal:

```
curl -fsSL https://raw.githubusercontent.com/charlesdove977/animejs-claude-skill/main/install.
```

The installer asks if you want it global or per-project. Pick whichever fits your setup.

Step 3: Install the Higgsfield MCP

This is what generates the two images you will need for your sliding animation.

Visit higgsfield.ai/mcp and grab the install command for the Claude CLI. Paste it into Claude and hit Enter.

Claude now has Higgsfield connected and can generate images on demand.



Step 4: Create your two images

Ask Claude to make a starting image and a finishing image for your slide. Paste this prompt into Claude:

```
Create a starting image of a brain and a finished image of a brain.  
The purpose is to create a sliding animation on my website.  
Use my Charlieautomates brand kit.
```

Swap "brain" for whatever you want to animate, and swap the brand kit for your own. Higgsfield generates both images. The starting one is where the animation begins, the finishing one is where it ends.

Step 5: Build the sliding animation

Now tell Claude to wire those images into a real sliding animation on your site. Paste this prompt:

```
Use the starting image and finishing image to create a sliding  
animation on my Charlieautomates website. Use the anime.js package  
as well as the skills to implement it.
```

Claude uses the skill from Step 2 to write correct anime.js v4 code, drops in the images from Step 4, and ships you a working scroll-driven sliding animation.

That's it. Five steps. Two prompts. Live on your site.



Resources and links

Everything you need, in one place:

- **Anime.js package:** animejs.com
- **Anime.js Claude skill (repo):** github.com/charlesdove977/animejs-claude-skill
- **Higgsfield MCP:** higgsfield.ai/mcp
- **Live demo:** charlieautomates.com/testing
- **Full Founder's Toolkit:** charlieautomates.com/free-resources

Built by Charles J Dove. Want me to help your team set this up or build something custom?

Book a 1:1 strategy call at charlieautomates.com/diagnose.