

FREE RESOURCE

Carousel Video Creator Prompt Guide

Your 2-Phase Cheat Sheet: Higgsfield MCP & Kie.ai Inside Claude Code

01

Phase 1: Higgsfield MCP — AI Video Inside Claude Code

Higgsfield is an AI video generation platform with an official MCP server that gives Claude Code access to 30+ image and video models — Sora, Veo, Kling, Minimax Hailuo, and more. Add it once and generate cinematic clips straight from your Claude Code session, no tab-switching required.

💡 QUICK TIPS

- Install: run this in terminal → `claude mcp add --transport http --scope user higgsfield https://mcp.higgsfield.ai/mcp`
- No API keys needed — authenticate through your Higgsfield account. Free tier: 150 credits/month.
- Talking-head intro prompt: "Use Higgsfield to generate a cinematic carousel intro: dark studio, purple rim lighting, slow push-in on subject, 5 seconds"
- B-roll prompt: "Use Higgsfield — aerial cityscape at night, neon reflections on wet pavement, slow cinematic pan, 6 seconds"
- Loop prompt: "Use Higgsfield to animate this image into a seamless cinemagraph: subtle fog drift, 4 seconds"

02

Phase 2: Kie.ai — The Lower-Cost Alternative

Kie.ai is an AI generation platform offering REST APIs for images, video, and more — including Veo, Runway, and Flux models. It integrates with Claude Code via an MCP server and is ideal for creators who need higher volume at a lower cost per generation.

💡 QUICK TIPS

- Get your API key from kie.ai → Add to `.env` as `KIE_API_KEY`
- MCP install: `npx @felores/kie-ai-mcp-server` (or add via Claude Code MCP settings)
- API base: `https://api.kie.ai` — all tasks are async, poll for completion
- Image-to-video prompt: "Animate this product photo — subtle zoom and lens flare, 3 seconds, seamless loop"
- Parallax prompt: "Turn this screenshot into a parallax video: foreground moves faster than background, 4 seconds"
- Style prompt: "Apply motion blur and handheld camera shake for a documentary feel, 5 seconds"
- Pro tip: Use Kie.ai for bulk B-roll and Higgsfield for hero carousel clips — best of both on budget

Bonus: Use Claude Code to Reverse-Engineer a \$1M App

Once your carousel video is live and driving attention, Claude Code can help you build the product too. Paste App Store screenshots of any top-ranked app into Claude Code and use the prompt below to get a full build plan — no dev team needed.

💡 QUICK TIPS

- Reverse-engineer prompt: "Analyze these screenshots of [App Name]. Give me: (1) top 5 features to clone, (2) recommended tech stack, (3) project folder structure, (4) first file to create."
- Build prompt: "Scaffold the full project using [tech stack]. Build [Feature 1] first with styling that matches the screenshots."
- Add CLAUDE.md with your brand colors before starting — Claude applies them consistently across every screen.

Ready to go deeper?

This guide is just the start. In Vibe Coding Mastery you get the full system — skills, automations, and live build sessions every week.

[Join the Vibe Coding Build →](#)

<https://builds.digicuratoragency.com/>