

FREE RESOURCE

Clone a \$1M App With Claude Code

The 2-Prompt System to Reverse-Engineer Any App Store App and Start Building Today

01

Step 1: Find Your Target App

Pick a niche you understand. Look for App Store apps with 4+ stars, thousands of reviews, and a monthly or annual subscription — that combination proves real demand. Take screenshots of: onboarding, home screen, core feature, and the paywall.

QUICK TIPS

- Focus on apps where the core feature is visible in 3-5 screens
- Subscription model = recurring revenue you can replicate

02

Prompt 1: Reverse-Engineer the App

Paste your screenshots into Claude Code (in Antigravity IDE) and use this exact prompt:

QUICK TIPS

- COPY THIS: 'I'm sharing screenshots of [App Name] from the App Store. Analyze these screens and reverse engineer the app. Break down: (1) the core features and what problem each solves, (2) the navigation structure and user flow, (3) the monetization model you can infer, (4) the data structures likely powering each screen, and (5) the tech stack you'd recommend to build a lean version. Give me a full spec document I can use to start building.'
- Tip: Name the app in your prompt — Claude gives sharper output when it knows the target

03

Prompt 2: Start Building the App

Once Claude produces the spec, use this prompt to kick off the actual build in the same session:

QUICK TIPS

- COPY THIS: 'Based on the app spec above, build a working MVP starting with the core user flow. Create: (1) a basic UI matching the navigation structure from the spec, (2) the data model you recommended, and (3) the primary feature — just enough to demo the value. Use [your tech stack] and keep the scope tight enough to complete in this session.'
- Tip: Replace [your tech stack] with React Native, Next.js, or whatever Claude recommended in the spec

04

Step 4: Iterate With Claude in the Loop

After the first build session, keep describing what's missing conversationally: 'The onboarding is missing a goal-selection screen — add it before the dashboard.' Claude builds on the existing project without starting over. Work down the spec feature by feature.

QUICK TIPS

- One session = one feature. Don't try to build everything at once
- Use CLAUDE.md to save your spec so Claude has full context every session

05

What You Can Ship in 2-3 Hours

Most Vibe Coding creators using this workflow ship: a working onboarding + core feature screen, a basic data model (local storage or Supabase), and a subscription paywall (Stripe or RevenueCat). That's a submittable MVP — ready to test with real users.

QUICK TIPS

- Submit to TestFlight or Vercel for immediate user feedback
- Validate before you build the full feature list

Ready to go deeper?

This prompt guide gets you started. The YouTube Repurposer system automates your entire video-to-content pipeline so you can build AND grow at the same time — all inside Claude Code.

[Want to go deeper? →](https://builds.digicuratoragency.com/youtube-repurposer/)

<https://builds.digicuratoragency.com/youtube-repurposer/>