

# Clone Any \$800K App in 15 Minutes

Your 4-Phase Guide to App Cloning with Claude Code

**01**

## Phase 1: Pick Your Target App

Choose an app with clear, replicable workflows — scheduling tools, booking systems, or simple SaaS products work best. Identify the core 20% of features that deliver 80% of the value. You do not need to clone every feature on day one.

### QUICK TIPS

- Start with apps that have a simple user flow: input → output
- Tools like Calendly, Typeform, or basic dashboards are perfect first clones

**02**

## Phase 2: Scaffold with Claude Code

Open Claude Code and describe the app you want to build in one detailed prompt. Include the tech stack, core user flows, and the problem it solves. Claude Code generates the full project structure — folders, components, and logic — in seconds.

### QUICK TIPS

- Be specific: name the pages, the data model, and the key interactions
- Paste a screenshot of the target app for even better results

**03**

## Phase 3: Iterate Fast with AI

Use Claude Code to add features, fix UI issues, and wire up logic in real time. Describe what you see, not what you want to code — Claude handles the implementation. Screenshot errors and paste them directly into Claude; it reads images and fixes code from visual context.

### QUICK TIPS

- Ask Claude Code to explain any generated code you do not understand
- Use Antigravity IDE to run Claude Code skills that automate repetitive build steps

## Phase 4: Ship Without a Dev Team

Deploy to Vercel or Netlify with a single command from the Claude Code terminal. Share your link immediately, collect real user feedback, and keep iterating. The entire cycle — idea to live product — takes 15 minutes or less.

### 💡 QUICK TIPS

- Push to GitHub first, then connect to Vercel for auto-deploy on every push
- Add a waitlist or email capture on day one to start building your audience

## Ready to go deeper?

This cheat sheet is just the start. Get the full system to clone, build, and launch AI-powered content tools — without a dev team.

[Go Deeper: YouTube Repurposer →](#)

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