

FREE RESOURCE

5 Claude Code Prompts That Build Websites

Copy-paste these into Claude Code and watch it build
a real, deployable website in minutes.

By Gab

gabrieldancause.com

The Prompts

Copy each prompt, replace the [BRACKETS] with your info, and run it in Claude Code.

1 The Homepage Builder

Build me a modern, responsive homepage for [YOUR BUSINESS]. Include a hero section with a headline and CTA button, an about section, a services/features grid (3 items), testimonials (3 cards), and a footer with contact info. Use a dark theme with [YOUR COLOR] as the accent. Make it mobile-first with smooth scroll animations.

Why this works: This gives Claude Code enough structure to build a complete page without being so specific that it limits creativity. The bracketed placeholders make it reusable for any project.

PRO TIP Replace the brackets with your actual info before running it — the more specific you are, the better the output.

2 The Instant Polish

Review this website and improve it: add hover effects to all buttons and links, add subtle fade-in animations on scroll using IntersectionObserver, improve the typography hierarchy, make sure the spacing is consistent, and add a smooth gradient or accent color to make it feel premium.

Why this works: Claude Code is incredible at taking a rough page and making it look professionally designed. This prompt hits all the micro-details that separate amateur from pro.

PRO TIP Run this AFTER your initial build — it's like hiring a designer to do a final pass.

3 The Content Section Factory

Add a new section to my website for [SECTION PURPOSE]. It should match the existing design system (same colors, fonts, spacing, border radius). Include a section title, subtitle, and [LAYOUT TYPE: grid/list/cards]. Make it responsive and add the same scroll animation as other sections.

Why this works: The key phrase is "match the existing design system" — Claude Code will read your current CSS and build something that looks native, not bolted on.

PRO TIP Use this to add pricing tables, FAQ accordions, team sections, or portfolio grids without breaking your design.

4 The Mobile Fixer

Check every section of this website on mobile (375px width). Fix any text that's too small, buttons that are too close together, images that overflow, grids that don't stack properly, and padding that looks off. Make sure the navigation works perfectly on mobile with a hamburger menu.

Why this works: Most AI-generated sites look good on desktop but break on mobile. This prompt forces a thorough mobile audit that catches everything.

PRO TIP After running this, open Chrome DevTools (F12) and test at 375px width to verify.

5 The Ship-It Checklist

Prepare this website for production: add proper meta tags (title, description, Open Graph), add a favicon, make sure all images have alt text, check that all links work, minify nothing but make sure the code is clean and well-commented, and add a robots.txt and sitemap.xml.

Why this works: These are the things most people forget before going live. One prompt handles all of it so nothing slips through the cracks.

PRO TIP Run this as your very last step before pushing to GitHub Pages.



Want the full tutorial?

These prompts are just the start. The complete video tutorial walks you through building, customizing, and deploying a professional website — step by step, in under 2 hours.

[Get the Full Tutorial →](#)

gabrieldancause.github.io/gab/

\$39

One-time payment · Lifetime access

No subscriptions. No upsells. Just the tutorial.

Made by **Gab** · gabrieldancause.com