

THE COMPLETE BEGINNER'S GUIDE

Build Your First Website with Claude Code.

Zero experience needed. Follow the baby steps, copy the prompts, and have a live website on the internet — by the end of this guide.

TIME NEEDED

2 – 3 hours

TECH SKILL NEEDED

Absolutely zero

RESULT

Live website ✓

BEFORE WE START

What You Will Build

By the end of this guide, you will have a **real, live, professional-looking personal portfolio website** — published on the internet with a real URL you can share with anyone.

Your Homepage

A beautiful hero section with your name, tagline, and a call-to-action button.

About Section

A short section that introduces you and your background.

Projects & Skills

Showcase what you can do with cards and skill badges.

Contact Form

A working contact form so people can reach you.

Mobile Friendly

Looks perfect on phones, tablets, and laptops.

Live URL

Hosted FREE on Vercel — something like `yourname.vercel.app`

Who This Guide Is For

- You have never written a single line of code in your life — perfect.
- You've heard about AI coding tools but have no idea where to start.
- You want a portfolio, business page, or personal website without hiring a developer.
- You have a laptop (Mac or Windows), an internet connection, and 2–3 hours.

What is Claude Code?

Claude Code is an AI assistant built by Anthropic (the company behind Claude AI) that lives right inside VS Code — your code editor. Instead of writing code yourself, you **describe what you want in plain English**, and Claude Code writes it for you.

Think of it as having a professional web developer sitting next to you — except it's free to start, available 24/7, and never gets tired of your questions.

💡 GOOD TO KNOW

You do not need to understand any of the code Claude Code writes. Your only job is to describe what you want clearly. If something looks wrong, just tell Claude Code what to fix — in plain English.

Everything Inside

Follow the guide from page 1 to the end. Each step builds on the last.

PART 1 — GET YOUR TOOLS READY

Step 1	Install VS Code (your code editor)	05
Step 2	Install Node.js (required for Claude Code)	06
Step 3	Create your GitHub account	07
Step 4	Create your Vercel account	08
Step 5	Create your Anthropic account	09

PART 2 — SET UP CLAUDE CODE

Step 6	Install Claude Code in VS Code	11
Step 7	Sign in and take a tour	12

PART 3 — BUILD YOUR WEBSITE

Step 8	Create your project folder	14
Step 9	Prompt 1 — Create the structure	15
Step 10	Prompt 2 — Style it beautifully	16
Step 11	Prompt 3 — Add your real information	17
Step 12	Prompt 4 — Add animations and polish	18
Step 13	Preview your website	19
Step 14	Prompt 5 — Final check and fix	20

PART 4 — GO LIVE

Step 15	Save your website to GitHub	22
Step 16	Deploy to Vercel (go live!)	23

PART ONE

Get Your Tools Ready.

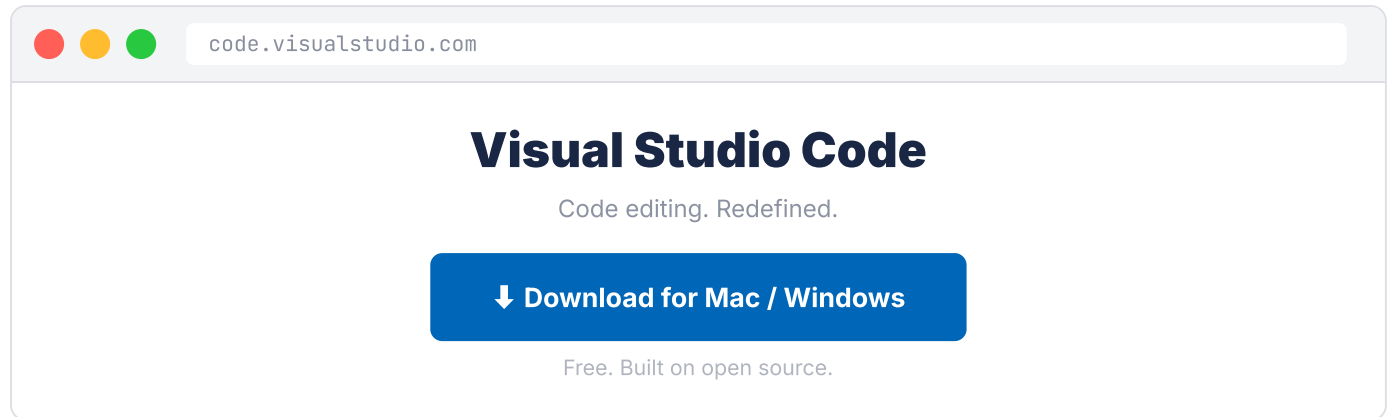
Before Claude Code can build anything, you need to install 2 free programs and create 3 free accounts. This part takes about 20–30 minutes.

- 1 Install VS Code
- 2 Install Node.js
- 3 Create GitHub, Vercel & Anthropic accounts

1 Install VS Code

VS Code (Visual Studio Code) is a free code editor made by Microsoft. It is where you will chat with Claude Code and see your website files. Think of it as Microsoft Word — but for code.

code.visualstudio.com



DO THIS — 4 SIMPLE STEPS

1. **Open your browser** and go to **code.visualstudio.com**
2. Click the big blue **"Download"** button — it will detect your operating system automatically
3. **Open the downloaded file** (it will be in your Downloads folder). On Mac: drag VS Code to your Applications folder. On Windows: just click through the installer, keep clicking "Next" then "Finish"
4. **Open VS Code** from your Applications folder (Mac) or Start Menu (Windows)

WHAT YOU'LL SEE

VS Code will open to a dark welcome screen. You will see a panel on the left side with some icons (a file icon, search icon, etc.). Don't worry if it looks intimidating — you only need to know one button, and we'll point it out in Step 6.

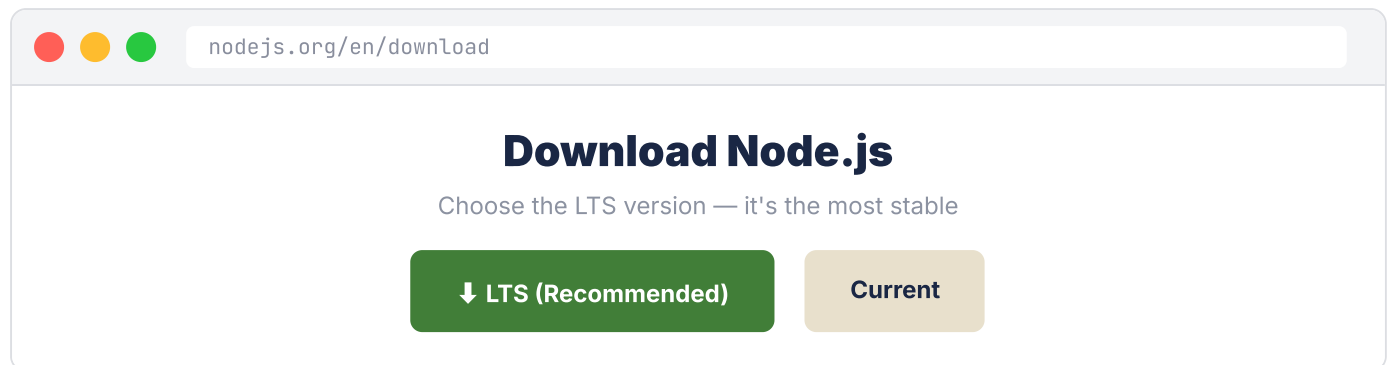
TIP

If Windows asks "Do you want to allow this app to make changes to your device?" — click **Yes**. This is normal for installers.

2 Install Node.js

Node.js is a free program that runs JavaScript code on your computer. Claude Code needs it installed to work. You don't need to know what it does — just install it and forget about it.

nodejs.org



DO THIS — 3 SIMPLE STEPS

1. Go to **nodejs.org** in your browser
2. Click the **green "LTS" button** (LTS stands for Long Term Support — it is the stable, recommended version)
3. Open the downloaded installer and click **Next** → **Next** → **Install** → **Finish** (accept all defaults)

💡 HOW TO CHECK IT WORKED

After installing, open VS Code. Press **Ctrl + `** (Windows) or **Cmd + `** (Mac) — that's the backtick key, just left of the number 1 key. This opens a Terminal inside VS Code. Type **node --version** and press Enter. If you see something like **v20.11.0** — Node.js is installed correctly!



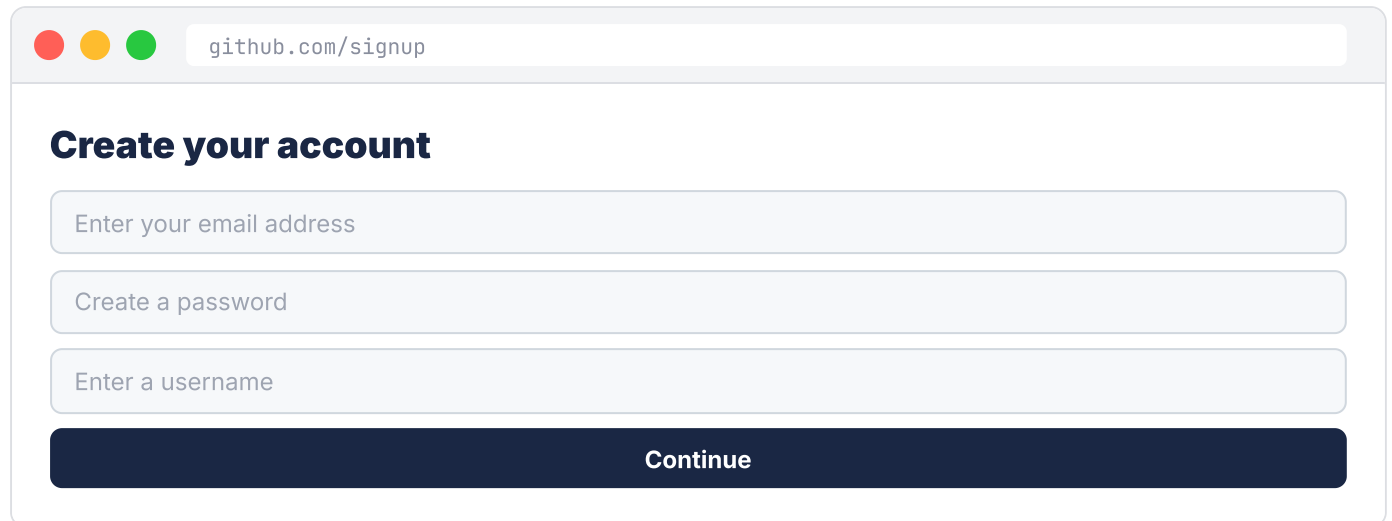
WHAT IT MEANS

If you see a version number starting with "v" — you're good. If you see "command not found" — try restarting VS Code and running the command again. Still stuck? Close VS Code completely, reopen it, and try again.

3 Create a GitHub Account

GitHub is a free website that stores your website's code safely in the cloud. Think of it as Google Drive — but for code. When your computer is off, your code is still saved on GitHub. Vercel (in the next step) will also read from GitHub to publish your site.

github.com



The screenshot shows a web browser window with the address bar containing 'github.com/signup'. The page title is 'Create your account'. There are three input fields: 'Enter your email address', 'Create a password', and 'Enter a username'. Below these fields is a dark blue button labeled 'Continue'.

DO THIS — 6 STEPS

1. Go to **github.com** and click "**Sign up**"
2. Enter your **email address** and click Continue
3. Create a **password** (at least 15 characters or 8 characters with a number and symbol)
4. Choose a **username** — this will be part of your website's URL (e.g., johnsmith → your site will be johnsmith.vercel.app)
5. **Check your email** — GitHub will send you a code. Enter it to verify your account.
6. Answer the questions about your experience (or just scroll through and click Continue). Choose the **Free plan**.

💡 USERNAME TIP

Pick a professional username — ideally your name or something work-related. If johnsmith is taken, try johnsmith-dev or jsmith2024. You cannot easily change it later.

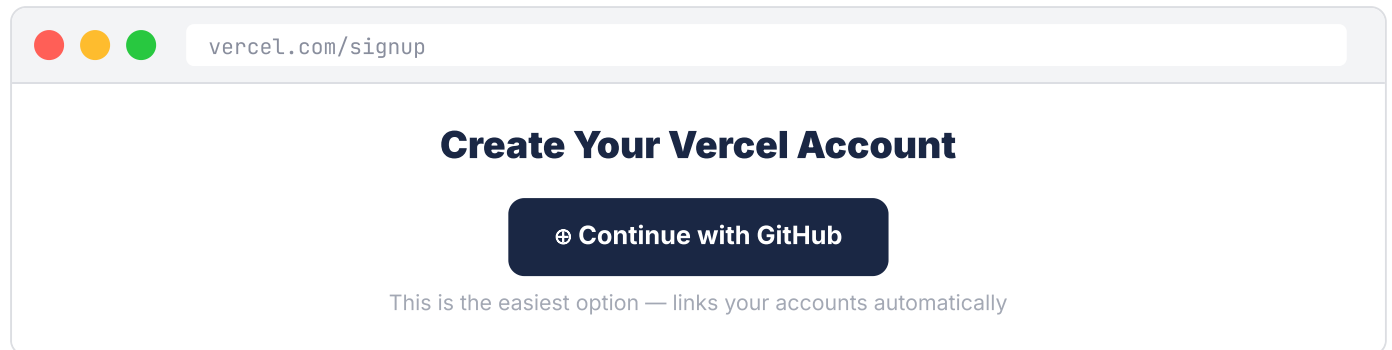
WHAT YOU'LL SEE WHEN IT WORKS

You'll be taken to your GitHub dashboard — a page that says "Welcome to GitHub" with some options. You're done! Keep this browser tab open. You'll come back to it in Step 15.

4 Create a Vercel Account

Vercel is a free service that publishes your website to the internet. Once you connect Vercel to GitHub, any time you save changes to GitHub, your website automatically updates live. It's magic — and it's free for personal websites.

vercel.com



DO THIS — 3 SIMPLE STEPS

1. Go to **vercel.com** and click "**Sign Up**"
2. Click "**Continue with GitHub**" — this is the best option because Vercel and GitHub will be automatically linked
3. A window will pop up asking you to authorize Vercel. Click "**Authorize Vercel**". Then complete the quick setup (choose "Personal" if asked).

WHAT YOU'LL SEE WHEN IT WORKS

You'll land on the Vercel dashboard — a page that says "Import Git Repository." You don't need to do anything here yet. Just close this tab for now. You'll come back to it in Step 16.



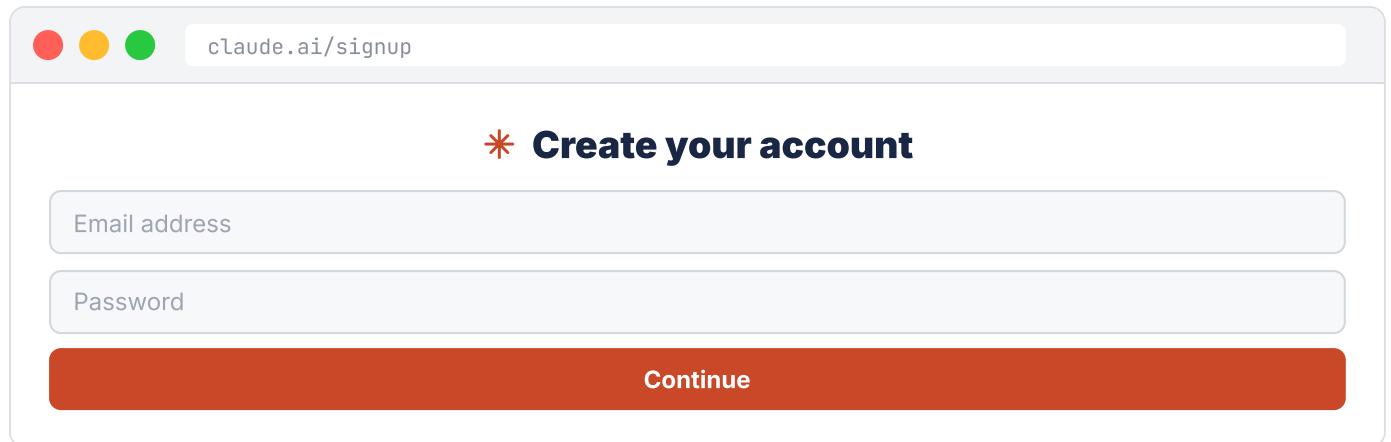
Great progress so far!

You've installed VS Code, installed Node.js, and created GitHub and Vercel accounts. One more account to set up, then we install Claude Code and start building.

5 Create an Anthropic Account

Claude Code is made by Anthropic. To use it, you need an Anthropic account. The simplest way to get started is with a **Claude.ai Pro subscription** (\$20/month) — this gives you Claude Code access included. There is also a free trial with limited usage.

claude.ai



The screenshot shows a web browser window with the address bar containing 'claude.ai/signup'. The main heading is '* Create your account'. Below the heading are two input fields: 'Email address' and 'Password'. At the bottom of the form is a large orange button labeled 'Continue'.

DO THIS — 5 STEPS

1. Go to **claude.ai** and click **"Sign Up"**
2. Enter your email and create a password
3. **Verify your email** — check your inbox for a verification link from Anthropic
4. Once signed in, go to **claude.ai/settings/billing** and subscribe to **Claude Pro (\$20/month)** — this includes full Claude Code access
5. You can **try the free plan first** to see if it works for you, then upgrade when ready

FREE PLAN

Limited daily usage. Good for testing. Claude Code usage may be restricted.

PRO — \$20/MO ☆

Full Claude Code access. Unlimited use for this project. Recommended.

PART TWO

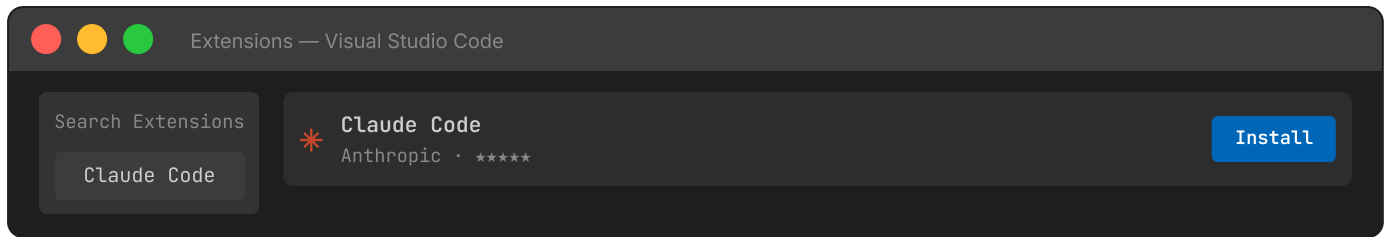
Set Up Claude Code.

Now that your accounts are ready, it's time to install Claude Code inside VS Code and say hello to your new AI coding partner.


- 6 Install the Claude Code extension
- 7 Sign in and take a tour

6 Install Claude Code in VS Code

Claude Code can be installed directly inside VS Code as an extension. An extension is like an app you add to your browser — it adds new powers to VS Code. Installing it takes about 1 minute.



DO THIS — METHOD A: EXTENSION (EASIEST)

1. Open VS Code
2. Look at the left sidebar — you will see a stack of squares icon (it looks like this: ) . Click it. This is the Extensions panel.
3. In the search box that appears, type: **Claude Code**
4. You will see "Claude Code" by Anthropic appear in the results. Click the blue **"Install"** button.
5. Wait about 30 seconds for it to install. Then look for a new Claude icon in the left sidebar.

ALTERNATIVELY — METHOD B: TERMINAL (WORKS ON ALL SYSTEMS)

Press **Ctrl + `** (Windows) or **Cmd + `** (Mac) to open the terminal in VS Code. Type this command and press Enter:

```
npm install -g @anthropic-ai/claude-code
```

Wait for it to finish. Then type **claude** and press Enter to launch it.

7 Sign In and Take a Tour

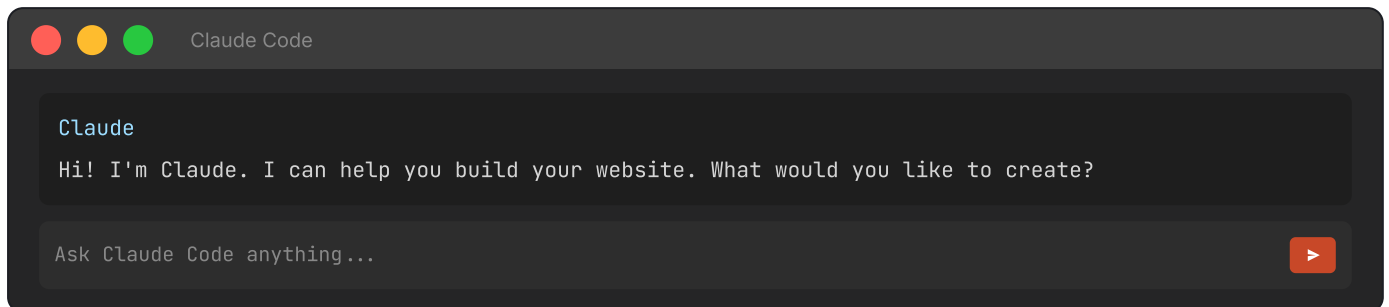
After installing, you need to sign in with your Anthropic account so Claude Code knows who you are and can charge your subscription correctly.

DO THIS — SIGN IN

1. Click the **Claude icon** in the VS Code left sidebar (it looks like the Anthropic asterisk)
2. A panel will open on the right. Click the button that says **"Sign in to Claude Code"**
3. Your browser will open automatically. Log in with the Anthropic account you created in Step 5
4. Come back to VS Code — you should now see a chat box where you can type messages to Claude

YOUR CLAUDE CODE PANEL LOOKS LIKE THIS

You'll see a text area where you type messages, and Claude's responses appear above it. It works like a chat — you talk to it in plain English and it does the work.



💡 YOUR FIRST TEST MESSAGE

Try typing this into Claude Code to test it's working:

"Say hello and tell me one interesting fact about web development."

If Claude responds — you're ready to build your website!



Setup Complete!

VS Code ✓ · Node.js ✓ · GitHub ✓ · Vercel ✓ · Claude Code ✓

Time to build your website. Let's go!

PART THREE

Build Your Website.

This is where the magic happens. You will describe what you want to Claude Code using plain English prompts, and it will write all the code for you. Copy the prompts exactly as written.

THE GOLDEN RULE

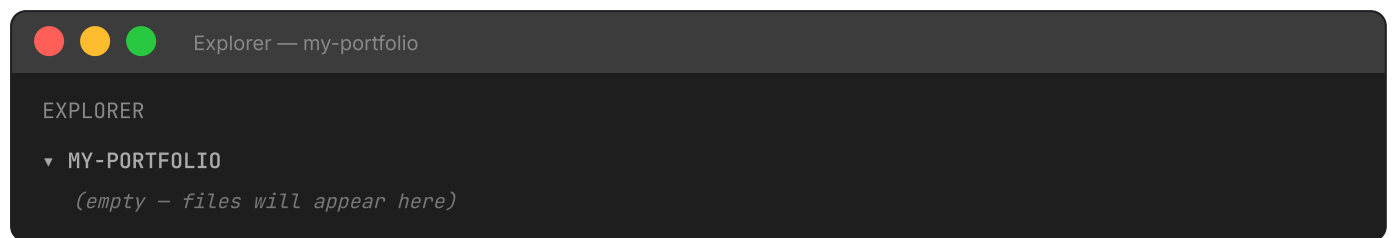
You don't need to understand the code. You only need to describe what you want clearly. If something isn't right, just tell Claude Code what to change.

8 Create Your Project Folder

Before you start, you need to create a folder on your computer to hold your website files. Claude Code will save everything here.

DO THIS — CREATE A FOLDER

1. **On your Desktop** (or Documents folder), create a new folder. Name it: **my-portfolio**
2. Open VS Code
3. In the VS Code menu at the top, click **File** → **Open Folder**
4. Navigate to and select your **my-portfolio** folder. Click "**Open**"
5. VS Code will reload. On the left panel, you'll see "MY-PORTFOLIO" at the top with an empty file list beneath it



💡 WHY THIS MATTERS

VS Code needs to be "inside" your project folder to work properly. When Claude Code creates files, they go into this folder. When you upload to GitHub in Step 15, it uploads this entire folder.

Now Open the Claude Code Chat

Click the Claude icon in the left sidebar of VS Code. The chat panel will open. You're ready to use your first prompt.

CONFIRM BEFORE CONTINUING

Before going to the next page, confirm:

- ✓ VS Code is open and shows "MY-PORTFOLIO" in the left panel
- ✓ The Claude Code chat panel is open on the right
- ✓ You can see a text box where you can type

9 Prompt 1 — Build the Structure

This first prompt creates the complete skeleton of your website — all the sections, navigation, and layout in one go. Copy it exactly into the Claude Code chat box and press Enter.

* COPY THIS PROMPT — PASTE INTO CLAUDE CODE

```
Create a personal portfolio website for me from scratch inside this project folder. Create three files: - index.html (the main page) - style.css (all the styling) - script.js (interactive features) The website should have these sections in this exact order: 1. A navigation bar at the very top with the site name on the left and links (About, Skills, Projects, Contact) on the right 2. A hero/welcome section with a big headline, a one-line tagline underneath, and a button that says "See My Work" 3. An "About Me" section with a short paragraph 4. A "Skills" section showing 6 skills as styled badge chips 5. A "Projects" section with 3 project cards (each with a colored header, title, short description, and a "View Project" button) 6. A "Contact" section with a form (Name field, Email field, Message textarea, and a Send button) 7. A footer with copyright text Use placeholder text for now — I'll update the real content soon. Make it clean and professional. Use semantic HTML5 tags (header, nav, section, footer).
```

This takes 30–60 seconds. Claude will create all three files automatically.

WHAT HAPPENS NEXT

Claude Code will think for a moment, then start writing code. You'll see the files appear in your left panel: **index.html**, **style.css**, and **script.js**. Claude will tell you when it's done. Do not click anything while it's working.

AFTER CLAUDE FINISHES

1. You should see 3 new files in the left panel: **index.html**, **style.css**, **script.js**
2. Move on to the next page for Prompt 2 — the styling

💡 IF SOMETHING GOES WRONG

If Claude seems stuck or gives an error, just type: **"Please try again"** and press Enter. If files were created but look wrong, continue with Prompt 2 anyway — the next prompts will improve everything.

10 Prompt 2 — Style It Beautifully

Your website exists but looks plain. This prompt tells Claude to make it look professional and polished with a real color scheme, typography, and visual design.

* COPY THIS PROMPT — PASTE INTO CLAUDE CODE

```
Now completely redesign the style.css to make this website look modern and professional. Color scheme to use: - Navigation background: #1a2744 (dark navy) - Page background: #ffffff (white) - Alternate section backgrounds: #f8f5f0 (warm off-white) - Primary accent color (buttons, highlights, links): #c84828 (rust orange) - Main text: #2a3550 (dark blue-grey) - Footer background: #1a2744 Typography: - Import Google Font "Inter" at the top of style.css - Use Inter for everything - Hero headline: very large (60-70px), bold (weight 900) - Section headings: 36px, weight 800 - Body text: 16px, weight 400, line-height 1.7 Specific design requirements: - Navigation: sticky (stays at top when scrolling), white text, padding 18px top/bottom - Skill badges: small pill-shaped chips with a rust border and background - Project cards: white cards with a subtle shadow, rounded corners (12px), colored top border - Contact form: clean inputs with rounded corners, button matches the accent color - Spacing: generous — each section should have at least 80px padding top and bottom - Mobile responsive: add media queries so it works on phone screens (375px width minimum) - Buttons: rounded corners, hover effect that darkens the color slightly - Smooth scroll behavior on the html element
```

Claude will rewrite style.css completely. This might take 60–90 seconds.

WHAT YOU'LL SEE

Claude will update your **style.css** file. The file contents will change in the editor. Once done, Claude will confirm it's finished.

💡 WANT DIFFERENT COLORS?

Feel free to change the color codes in the prompt before sending! Try navy + gold, dark green + white, or deep purple + pink. You can find color codes at coolers.co — pick any palette you like.

11 Prompt 3 — Add Your Real Info

Now make it personal. Replace the placeholder text with your real information. **Fill in the yellow parts before copying this prompt** — those are the parts you need to customize.

* COPY THIS PROMPT — FILL IN THE YELLOW PARTS FIRST

Update index.html with my real personal information. Replace ALL placeholder text: Name: *[YOUR FULL NAME]* Job title / tagline: *[e.g., "Freelance Graphic Designer" or "Digital Marketing Specialist"]* About Me (write 2-3 sentences): *[e.g., "I'm a creative designer based in London. I love turning ideas into beautiful visual experiences. When I'm not designing, I'm probably hiking or trying new coffee shops."]* My 6 skills (replace these with yours): 1. *[Skill 1]* 2. *[Skill 2]* 3. *[Skill 3]* 4. *[Skill 4]* 5. *[Skill 5]* 6. *[Skill 6]* My projects: Project 1 – Title: "My Portfolio Website" | Description: "A personal portfolio site built entirely with AI assistance using Claude Code." Project 2 – Title: *[Project name or leave as placeholder]* | Description: *[Short description]* Project 3 – Title: *[Project name or leave as placeholder]* | Description: *[Short description]* Contact email: *[your@email.com]* Also update the browser tab title to show my name.

Yellow italic text = replace with YOUR information before sending.

💡 DON'T HAVE PROJECTS YET?

That's completely fine! You can leave projects 2 and 3 as placeholders, or ask Claude: **"Suggest 2 creative project ideas that would suit a [your profession] portfolio."** It will give you great ideas.

12 Prompt 4 — Add Animations & Polish

This is what separates a basic website from a premium one. Subtle animations make your site feel alive and professional. Copy this prompt exactly.

* COPY THIS PROMPT — PASTE INTO CLAUDE CODE

```
Add these finishing touches to make the website feel premium. Update script.js and style.css: 1. SCROLL ANIMATIONS: When sections scroll into view, fade them in from below. Use Intersection Observer API. Each section should have opacity:0 and translateY(30px) by default, then animate to opacity:1 and translateY(0) with a 0.6s ease transition. 2. STAGGERED SKILLS: Each skill badge should appear one by one with a 100ms delay between them when the skills section scrolls into view. 3. HERO ANIMATION: When the page first loads, the hero headline, tagline, and button should appear with a slide-up fade animation (staggered 150ms apart). 4. PROJECT CARDS HOVER: When hovering over a project card, it should: - Lift up by 6px (transform: translateY(-6px)) - Show a slightly deeper shadow - Transition smoothly over 0.25s 5. STICKY NAV SHADOW: When the user has scrolled down more than 50px, add a subtle box-shadow to the navigation bar. 6. BACK TO TOP BUTTON: A small button in the bottom-right corner. Show it after scrolling 300px. When clicked, scroll smoothly to the top. Style it to match the accent color. 7. CONTACT FORM: Add basic validation — show a red border on empty required fields when the user tries to submit. Show a success message after submit.
```

Claude will update both script.js and style.css. This is the longest prompt — allow up to 2 minutes.

💡 KEEP ANIMATIONS SUBTLE

The best websites have animations you barely notice — they just feel smooth. If anything looks too flashy after Claude is done, tell it: **"Make the animations more subtle and reduce the movement distance."**

13 Preview Your Website

Time to see what you've built! You can preview your website directly from VS Code before publishing it. There are two easy ways to do this.

Method A — Live Server Extension (Recommended)

DO THIS

1. In VS Code, click the Extensions icon (📦) in the left sidebar
2. Search for "**Live Server**" by Ritwick Dey and install it
3. Once installed, right-click on **index.html** in the left panel
4. Click "**Open with Live Server**"

WHAT HAPPENS

Your browser will automatically open with your website at an address like **http://127.0.0.1:5500/index.html**. Every time you save a file, the browser refreshes automatically!

Method B — Open the File Directly

DO THIS (SIMPLER, NO EXTENSION NEEDED)

1. Open your **my-portfolio** folder in your file manager (Finder on Mac / File Explorer on Windows)
2. Double-click **index.html** — it will open in your browser

💡 SEE SOMETHING WRONG?

Don't panic — this is normal. Just go back to Claude Code and describe what looks wrong in plain English. For example: "**The navigation text is too small. Make it larger and add more padding.**" or "**The project cards are overlapping on mobile. Fix the layout for small screens.**"

Common Quick Fixes

Text too big/small: "Make the hero headline smaller"

Wrong colors: "Change the button color to blue"

Sections too close: "Add more spacing between sections"

Mobile broken: "Fix the layout for phone screens"

14 Prompt 5 — Final Check & Fix

Before going live, run this final quality check. Claude will review all three files, fix any remaining bugs, and make sure everything is production-ready.

* COPY THIS PROMPT — PASTE INTO CLAUDE CODE

```
Please do a complete final review of my website (all three files: index.html, style.css, script.js): 1. FIX BUGS: Look for any HTML errors, CSS issues, or JavaScript problems and fix them 2. SEO BASICS: Add proper meta tags to the <head> section: - <title> showing my name and profession - meta description (around 155 characters describing who I am) - meta og:title and og:description (for when shared on social media) - meta viewport (for mobile) 3. PERFORMANCE: Remove any unnecessary or duplicate CSS. Make sure all images have alt text. 4. ACCESSIBILITY: Make sure all interactive elements are keyboard accessible. Add proper aria-labels where needed. 5. FINAL POLISH: - Check that the footer shows the correct copyright year (2025) - Make sure all section IDs match the navigation links exactly - Verify the contact form has proper input types (type="email" for email field) - Check that all buttons have descriptive text After reviewing, confirm what you fixed and give me the final complete version of any files you changed.
```

After this step, your website is ready to go live!

AFTER CLAUDE FINISHES

Claude will tell you what it found and fixed. Reload your browser preview to see the final result. If everything looks good — you're ready for Part 4: Go Live!



Website is built — time to go live!

Part 4 takes less than 15 minutes. By the end, you'll have a real URL to share with the world.

PART FOUR

Go Live.

Upload your files to GitHub, connect GitHub to Vercel, and your website is live on the internet with a real URL — in about 15 minutes.

How the flow works:



15 Save Your Website to GitHub

GitHub stores your code safely and allows Vercel to access it. The process of uploading to GitHub is called "committing and pushing." VS Code has a built-in tool that makes this easy — no command line needed.

DO THIS — UPLOAD TO GITHUB (8 STEPS)

1. In VS Code, look at the left sidebar. Click the **branch/fork icon** (it looks like three dots connected by lines). This is the Source Control panel.
2. You'll see your 3 files listed under "Changes." Click the **"Publish to GitHub"** button or the cloud with an up arrow icon.
3. VS Code will ask you to sign in to GitHub. Click **"Allow"** when the browser popup appears.
4. VS Code will ask: "Would you like to publish to a public or private repository?" Choose **Public**.
5. Name the repository **my-portfolio** (or keep the default). Press Enter.
6. VS Code will upload your files. You'll see a notification at the bottom when it's done.
7. A popup will appear: "Would you like to open the repository on GitHub?" Click **Open on GitHub**.
8. Your browser will open and you'll see your 3 files on GitHub. 🎉 Your code is in the cloud!

💡 IF "PUBLISH TO GITHUB" ISN'T VISIBLE

Open the VS Code terminal (Ctrl+` or Cmd+`) and run these commands one at a time, pressing Enter after each:

```
git init
git add .
git commit -m "My first website"
```

Then click the Source Control panel and you'll see a "Publish Branch" button.

WHAT TO LOOK FOR ON GITHUB

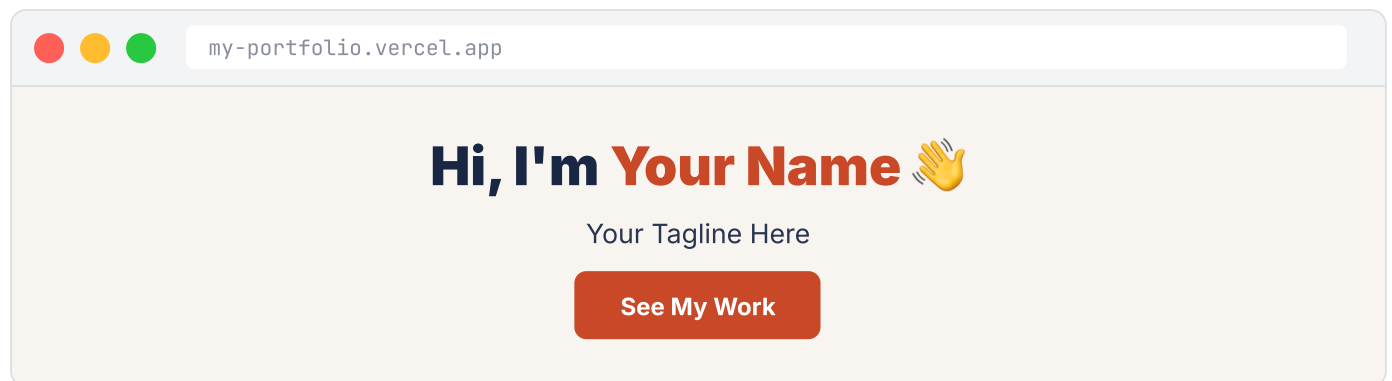
Go to github.com/YOUR-USERNAME/my-portfolio. You should see your three files listed: index.html, style.css, script.js. Copy this URL — you'll need it in the next step.

16 Deploy to Vercel — You're Live!

This is the final step. Vercel will grab your code from GitHub and publish it to the internet. This takes about 2 minutes and your website will have a real URL like **my-portfolio.vercel.app**.

DO THIS — DEPLOY IN 6 STEPS

1. Go to **vercel.com** and sign in (use your GitHub account)
2. On your Vercel dashboard, click **"Add New Project"** or **"Import Git Repository"**
3. You'll see your GitHub repositories listed. Find **my-portfolio** and click **"Import"**
4. On the configuration page — **don't change anything**. Just scroll down and click the big **"Deploy"** button
5. Wait about 60 seconds. You'll see a confetti animation and the message: **"Congratulations! Your site is live."**
6. Click **"Visit"** or the URL that appears — your website is on the internet! 🎉



🎉 Your website is live!

Your URL is something like **my-portfolio.vercel.app**. Share it on LinkedIn, add it to your email signature, or send it to anyone. Any future changes you push to GitHub will automatically update your live site within 30 seconds.

💡 WANT A CUSTOM DOMAIN?

You can connect a custom domain (e.g., *yourname.com*) to your Vercel site. Buy a domain at Namecheap or Google Domains (~\$10/year), then go to Vercel → Project Settings → Domains and follow the instructions.

BONUS PROMPTS

10 Prompts to Upgrade Your Site

Your website is live — now make it even better. Use any of these prompts in Claude Code anytime.

1. DARK MODE

"Add a dark mode toggle button to the navigation. When clicked, switch to a dark theme with a dark navy background and light text."

2. TESTIMONIALS SECTION

"Add a testimonials section between Projects and Contact. Show 3 quote cards with a profile picture placeholder, quote text, name, and job title."

3. BLOG SECTION

"Add a Blog section with 3 article cards. Each card has a date, title, short excerpt, and 'Read More' button."

4. STATS COUNTER

"Add a stats bar between Hero and About showing 3 animated counters: Years of Experience, Projects Completed, Happy Clients. Numbers should count up when scrolled into view."

5. DOWNLOAD CV BUTTON

"Add a 'Download CV' button in the hero section. Make it outlined style (border, no fill). Link it to a PDF file called cv.pdf in the root folder."

6. SOCIAL MEDIA LINKS

"Add social media icon links in the footer and hero section for LinkedIn, GitHub, and Instagram. Use SVG icons (not emojis). Link to my profiles."

7. TYPING ANIMATION

"Make the tagline text below my name type out one character at a time, then delete and type the next phrase. Cycle through 3 different phrases."

8. PARTICLE BACKGROUND

"Add an animated particle background to the hero section. Small floating dots that move slowly and connect with lines when they're close. Use a subtle color that matches the design."

9. LOADING SCREEN

"Add a loading screen that shows my initials/logo for 1.5 seconds when the page first loads, then fades out smoothly."

10. COOKIE NOTICE

"Add a GDPR-friendly cookie notice banner at the bottom of the page. It should have an Accept button that hides the banner and saves the preference to localStorage."



You Did It.

You went from zero technical experience to a live, professional website — using nothing but plain English and Claude Code. That's genuinely impressive.

Want to learn more?

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