

# BUILD RESPONSIVE REAL-WORLD WEBSITES WITH HTML AND CSS





- 1 DEFINE
- 2 PLAN
- 3 SKETCH
- 4 DESIGN AND BUILD
- 5 TEST AND OPTIMIZE
- 6 LAUNCH
- 7 MAINTAIN AND UPDATE

# 1

#### **DEFINE THE PROJECT**

- Define **WHO** the website is for. Is it for yourself? For a client of your agency or your freelancing business?

Business goal example: Selling premium dog food
User goal example: Finding high-quality dog food for good price

Define a target audience. Be really specific if possible and if it makes sense for your website (this can come from your client)

**Example:** "Women, 20 to 40 years old, living in Europe, earning over 2000€/month, with a passion for dogs"

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# 2

#### **PLAN THE PROJECT**

- Plan and gather **website content**: copy (text), images, videos etc.
- Content is usually provided by the client, but you also can help them produce and find some content (simply finding free images is easiest, but if they want copy, charge them extra)
- For bigger sites, plan out the **sitemap**: what pages the site needs, and how they are related to one another (content hierarchy)
- Based on the content, plan what sections each page needs in order to convey the content's message, and in which order
- ✓ Define the website personality (≫ See web design section)

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#### SKETCH LAYOUT AND COMPONENT IDEAS

- Think about what **components** you need, and how you can use them in **layout patterns** (\*) Get inspiration in web design section)
- Get ideas out of your head: sketch them with pen and paper or with some design software (e.g. Figma )
- This is an **iterative process**: experiment with different components and layouts, until you arrive at a first good solution
- You don't need to sketch everything, and **don't make it perfect**.

  At some point, you're ready to jump into HTML and CSS

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#### **DESIGN AND BUILD WEBSITE**

- Use decisions, content and sketches from Steps 1, 2 and 3 to design and build the website with HTML and CSS ("designing in the browser")
- You already have the **layout** and **components** that you selected in Step 3. In this step, you need to design the actual **visual styles**
- Create the design based on selected website personality, the design guidelines I showed you, and inspiration ( See web design section)
- Use the client's branding (it if exists already) for design decisions whenever possible: colors, typography, icons, etc.

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# 5

#### **TEST AND OPTIMIZE**

- ✓ Make sure website works well in all major browsers (Chrome, Firefox, Safari, Edge, maybe even old IE <a> \omega\$</a>)
- Test the website on actual mobile devices, not just in DevTools
- Fix simple accessibility problems (e.g. color contrast issues)
- Run the **Lighthouse** performance test in Chrome DevTools and try to fix reported issues

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#### LAUNCH THE MASTERPIECE 🚀

- ✓ Once all work is done, everything is perfect, and you got approval from your client (or yourself (a)), it's time to share your masterpiece with the world!
- Upload your website files to a hosting platform. There are countless platform, we will use one with a free plan (Netlify <a>(Netlify <a
- Choose and buy a great domain name, one that represents the brand well, is memorable and easy to write

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#### MAINTAIN AND KEEP UPDATING WEBSITE

- Launching is not the end...
- Keep the website content updated over time. If you're working with a client, you can create a monthly maintenance contract (recurring revenue (a))
- Install **analytics software** (e.g. Google Analytics or Fathom) to get statistics about website users. This may **inform future changes** in the site structure and content.
- ← A blog that is updated regularly is a good way to keep users coming back, and is also good for SEO.