

```
index.html
1 <h3>COFFEE SHOP REDESIGN</h3>
```



CODING
BY DESIGN

COFFEE SHOP REDESIGN

I redesigned the branding for a local coffee shop that provides the community with a relaxing place to unwind.

```
styles.css
1 font-family: "Source Serif 4";
2 font-size: 76px;
3 font-weight: bold;
```

This isn't a website builder. *You are.*

What if you could learn the core skills you need to code a website while at the same time building out your portfolio website exactly how you want it to look, function, and feel?

All website builders — such as Webflow, Wordpress, Squarespace and Framr — are just interfaces that output HTML, CSS, and JavaScript code. But they don't offer the total design freedom that you get if you bypass the middleman and code it from scratch.

```
styles.css
1 padding: 32px
2 background-color: #7156BB
3 border: 2px solid #7156BB;
```

Believe it or not, but designers already know most of the essential concepts involved in coding a website.

You've organized content — titles, headings body text, captions, labels, and images.

You are an expert in typographic hierarchy and the styling that is required to achieve it

You know the “why” behind the layout design choices you make

Start course →

There are a lot of myths about web development that just are not true

MYTH

Coding a website will require a lot of complex math.

[Get the facts ↔](#)

MYTH

Learning how to build a website will be too hard.

[Get the facts ↔](#)

MYTH

Website builder platforms mean that I don't need to know how to code.

[Get the facts ↔](#)

Start course →