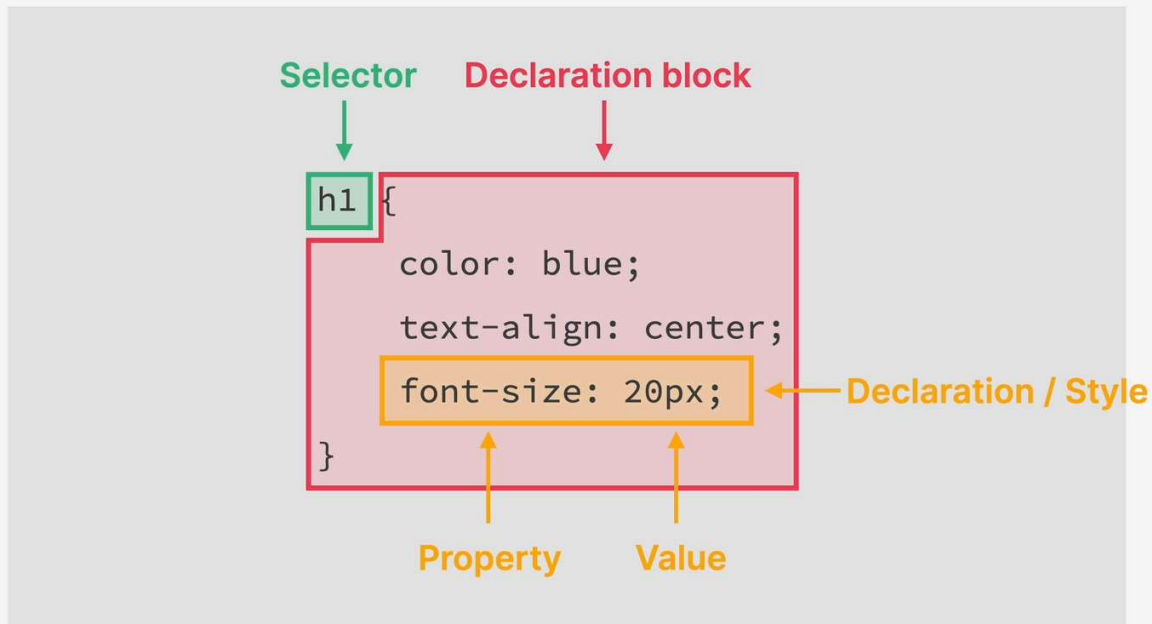




## HOW WE SELECT AND STYLE ELEMENTS



Odemy

[Course content](#)[AI Assistant](#)[Overview](#)[Q&A](#)[Notes](#)[Announcements](#)[Review](#)

Learn modern HTML5, CSS3 and web design by building a stunning website for your portfolio! Includes flexbox and CSS Grid

**4.7** ★

116,127 ratings

**454,992**

Students

**37.5 hours**

Total

Last updated November 2024

 English English [CC], Arabic [Auto], [26 more](#)



## Schedule learning time

Learning a little each day adds up. Research shows that students who make learning a habit are more likely to reach their goals. Set time aside to learn and get reminders using your learning scheduler.

[Get started](#)[Dismiss](#)

By the numbers

Skill level: All Levels

Students: 454992

Languages: English

Captions: Yes

Lectures: 149

Video: 37.5 total hours

Certificates

Get Udemy certificate by completing entire course

[Udemy certificate](#)

Description

**\*\*\* The #1 bestselling HTML and CSS course on Udemy! \*\*\***

**\*\*\* Completely re-built from scratch in July 2021 (35+ hours video) \*\*\***

*"Having gone through other related courses on other platforms, I can say this course is the most practical and readily applicable course on web design and development I have taken." — Bernie Pacis*

Open a new browser tab, type in [www.omnifood.dev](http://www.omnifood.dev), and take a look around. I will wait here...

...

Amazing, right? What if you knew exactly how to design and build a website like that, completely from scratch? How amazing would that be?

Well, I'm here to teach you **HTML, CSS, and web design, all by building the stunning website that you just saw**, step-by-step.

So, after finishing this course, you will know exactly how to build a beautiful, professional, and ready-to-launch website just like Omnifood, by following a 7-step process. And it will even look great on any computer, tablet, and smartphone.

But what if you want to build a completely different website? Well, no problem! I designed the course curriculum with exactly this goal: to **enable you to design and build any website that you can think of, not just copy the course project.**

So, in order to become a confident and independent developer, capable of building your own websites in the future, you will learn:

- The fundamentals of modern and semantic HTML, CSS, and building layouts in a small separate project, which will prepare you for the main course project ([www.omnifood.dev](http://www.omnifood.dev)). This includes modern flexbox and CSS Grid!
- How to design beautiful websites, by learning a web design framework I created just for this course. It consists of easy-to-use guidelines for design aspects like typography, colors, images, spacing, and more (this is like a small standalone course!).
- How to use well-established website components and layout patterns in order to come up with professional-looking designs
- How to make any website work on any mobile device, no matter the design and layout (responsive design)
- How to use the 7 steps of building a professional website in practice: planning, sketching, designing, building, testing, optimizing, and launching
- How to find and use free design assets such as images, fonts, and icons
- Important developer skills such as reading documentation, fixing code errors on your own, and using professional web development tools

**Does this sound like fun? Then join me and 200,000+ other developers and start building websites today!**

*Or are you not sold yet and need to know more? No problem, just keep reading...*

### **[01] Why should you learn HTML and CSS in the first place?**

Building websites allows you to do **fun and creative work, from anywhere in the world, and it even pays well.** Web development is one of the **most future-proof and highest-paying industries** in the world. And HTML and CSS is the entry point to this world!

But you already know all this, that's why you want to learn HTML and CSS too. Well, you came to the right place!

This is the best and most complete course for starting your web development journey that you will find on Udemy. It's an **all-in-one package** that takes you from knowing nothing about HTML and CSS, to building beautiful websites using tools and technologies that professional web developers use every single day.

## [02] Why is this course so unique and popular?

### *Reason #1: The course is completely project-based*

Simple demos are boring, and therefore you're gonna learn everything by **building actual projects**! In the final project ([www.omnifood.dev](http://www.omnifood.dev)), together we hand-code a beautiful and responsive landing page for a **fictional company** that I made up just for the course.

### *Reason #2: You will not just learn how to code*

Coding is great, but it's not everything! That's why we will go through the entire **7-step process** of building and launching our website project.

So the huge Omnifood project will teach you **real-world skills to build real-world HTML and CSS websites**: how to plan projects and page layouts, how to implement designs using HTML and CSS techniques, how to write clean and organized code, how to optimize websites for good speed performance, and many more.

On top of that, this course has a **huge focus on beautiful design**. In fact, this is the only course on the market that focuses on both coding and designing, together.

### *Reason #3: I'm the right teacher for you*

With the right guidance and a well-structured curriculum, building websites can be **quite easy and fun to learn**. With a bunch of random tutorials and YouTube videos? Not so much. And that's where I come in.

My name is Jonas, I'm an experienced web developer and designer, and one of Udemy's top instructors. I have been teaching this bestselling course since 2015 to over 200,000 developers, always listening to feedback and understanding exactly how students actually learn.

Using that feedback, I recently rebuilt this course from scratch and **designed the ideal course curriculum** for every type of student. It's a **unique blend** of

projects, deep explanations, theory lectures, and challenges. I'm sure you're gonna love it!

### [03] Why is this course so long?

**Reason #1:** I take time to **explain every single concept** that I teach, so that you actually learn, and not just copy code from the screen (**this is a course**, not a tutorial)

**Reason #2:** I go into topics that other HTML and CSS courses shy away from: professional web design, component and layout patterns, some CSS theory, website planning in theory and practice, and developer skills. I believe you need all of this to be successful!

**Reason #3:** There is a lot of repetition, so that you actually **assimilate and practice** what you learn. Practice is the single most important ingredient to learning, and therefore I provide plenty of opportunities for you to sharpen your skills

### [04] Here is what's also included in the package:

- Up-to-date HD-quality videos, that are easy to search and reference (great for Udemy Business students)
- Professional English captions (not the auto-generated ones)
- Downloadable design assets + starter code and final code for each section
- Downloadable slides for 20+ theory videos (not boring, I promise!)
- Access to countless free design and development resources that I curated over many years
- Free support in the course Q&A
- 10+ coding challenges to practice your new skills (solutions included)

### [05] This course is for you if...

- ... you are a complete beginner with no idea of how to build a website.
- ... you already know a bit of HTML and CSS from some tutorials or videos, but struggle to put together a good-looking, complete website.
- ... you are a designer and want to expand your skills into HTML and CSS, because all your designer friends are learning how to code (they are smart!).

Basically, if you are an HTML and CSS master, and build the most beautiful websites in the world, then DON'T take the course. Everyone else: you should take the course, today.

*So, does all of this sound great? Then join me and 200,000+ other developers and start your web development journey today!*

#### **What you'll learn**

- Become a modern and confident HTML and CSS developer, no prior knowledge needed!
- Design and build a stunning real-world project for your portfolio from scratch
- Modern, semantic and accessible HTML5
- Modern CSS (previous CSS3), including flexbox and CSS Grid for layout
- Important CSS concepts such as the box model, positioning schemes, inheritance, solving selector conflicts, etc.
- A web design framework with easy-to-use rules and guidelines to design eye-catching websites
- How to plan, sketch, design, build, test, and optimize a professional website
- How to make websites work on every possible mobile device (responsive design)
- How to use common components and layout patterns for professional website design and development
- Developer skills such as reading documentation, debugging, and using professional tools
- How to find and use free design assets such as images, fonts, and icons
- Practice your skills with 10+ challenges (solutions included)

#### **Are there any course requirements or prerequisites?**

- No coding or design experience necessary
- Any computer works — Windows, macOS or Linux
- You don't need to buy any software — we will use the best free code editor in the world

#### **Who this course is for:**

- Complete beginners who want to learn how to build a professional, beautiful and responsive website

- Students with some knowledge about HTML and CSS, but who struggle to put together a great website
- Designers who want to expand their skill set into HTML5 and CSS3

---

Instructor



**Jonas Schmedtmann**

Web Developer, Designer, and Teacher

Hi, I'm Jonas! I'm one of Udemy's Top Instructors and all my premium courses have earned the best-selling status for outstanding performance and student satisfaction.

I'm a full-stack web developer and designer with a passion for building beautiful web interfaces from scratch. I've been building websites and apps since 2010 and also have a Master's degree in Engineering.

I discovered my passion for teaching and helping others by sharing everything I knew during college. This passion led me to Udemy in 2015, where I now have the privilege of training **2,000,000+** learners in the field of web development.

What learners love the most about all my courses is the fact that I take the time to explain every single concept in a way that everyone can easily understand.

*So, do you want to learn how to build awesome websites with modern HTML and CSS?*

*Looking for a complete JavaScript course that takes you from zero to an advanced developer?*

*Or maybe you want to build modern and powerful front-end applications with React?*

Then don't waste your time with random tutorials or incomplete youtube videos. All my courses are easy-to-follow, all-in-one packages that will take your skills to the next level.

*These courses are exactly the courses I wish I had when I was first getting into web development!*

But see for yourself, enroll in one of my courses, and join **2,000,000+** happy students today.

Show more ▾











