Intro to HTML & CSS

We'll introduce you to HTML, the standard markup language used to create webpages, and you'll dive in and hand code a webpage from scratch. This 3-hour class is essentially the first section of our more comprehensive Web Development Level 1 class.

Group classes in NYC and onsite training is available for this course. For more information, email hello@nobledesktop.com or visit: https://www.nobledesktop.com/classes/html-intro



hello@nobledesktop.com • (212) 226-4149

Course Outline

Section 1

Coding Basics: Intro to HTML Syntax

- The HTML, head, title, & body tags
- · Headings, paragraphs, & lists
- The strong & em tags
- The doctype
- · The lang attribute
- · The meta tag & the unicode character set

Coding Links: Absolute & Relative URLs

- · Anchor tags & hrefs
- · Linking to other websites
- Linking to pages within a website
- Opening a link in a new browser window/tab

Adding Images

- · The break tag
- · The image tag & source attribute
- Using the width, height, & alt attributes
- Using horizontal rules

Intro to Cascading Style Sheets (CSS)

- · The style tag
- Tag selectors
- The font-size, font-family, color, & line-height properties
- Hexadecimal color codes

Section 2

CSS Class Selectors

- · The class attribute
- · CSS class selectors
- The span tag
- · CSS opacity

Div Tags, ID Selectors, & Basic Page Formatting

- · Dividing up content with the div tag
- · Assigning IDs to divs
- Setting width & max-width
- · CSS background-color
- · Adding padding inside a div
- · Centering content
- · CSS borders
- CSS shorthand & the DRY principle

Using Browser Developer Tools

- Opening the DevTools in Chrome
- Editing HTML in the DevTools Elements panel
- Enabling, disabling, & editing CSS in the DevTools
- · Using DevTools to fine-tune your CSS
- · Hexadecimal shorthand

HTML5 Semantic Elements & Validating HTML

- The outline algorithm
- The header, nav, aside, & footer elements
- · Understanding articles & sections
- The main element
- The figure & figcaption elements
- · Checking for errors: validating your code