

MY STUFF

Courses

MY ACCOUNT

Progress

Profile

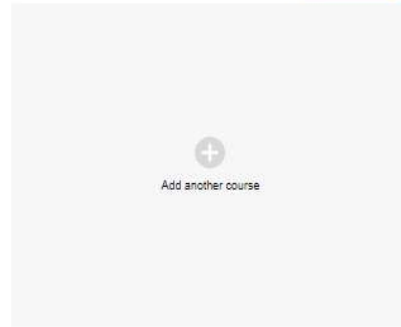
Teachers

My courses

Edit Courses

Computer programming See all (7)

- Intro to JS: Drawing & Animation
- Intro to HTML/CSS: Making webpages **Resu...**
- Intro to SQL: Querying and managing data
- Advanced JS: Games & Visualizations
- Advanced JS: Natural Simulations



RESUME LEARNING



Intro to HTML/CSS: Making webpages Computer programming



Teachers Resources



Intro to JS: Drawing & Animation Computer programming

Computer programming Intro to HTML/CSS: Making webpages

CONTENTS

About

- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

Learn how to use HTML and CSS to make webpages. HTML is the markup language that you surround content with, to tell browsers about headings, lists, tables, etc. CSS is the stylesheet language that you style the page with, to tell browsers to change the color, font, layout, and more.

Projects completed



Project: Event invite 13 hours ago



Project: Blog 15 hours ago



Project: Recipe book 16 hours ago



Project: Travel webpage 16 hours ago

CONTENTS

About

- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

Intro to HTML

Learn what HTML is and how to make a webpage with marked up text and images.

- Welcome to the web!
- HTML basics
- Quick tip: HTML tags
- Challenge: Write a Poem
- HTML: Text emphasis
- Challenge: You can learn text tags
- HTML: Lists
- Challenge: Your learning list
- HTML: Images
- Challenge: A picture-perfect trip

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS**
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

Intro to CSS

Learn how to write simple CSS rules, to select based on element, class, or ID, and change the colors of your page.

- ▶ CSS Basics
- ▶ Quick tip: Selecting by tag name
- ★ Challenge: Colorful creature
- ▶ CSS: Selecting by id
- ★ Challenge: Seasonal ids
- ▶ CSS: Selecting by class
- ★ Challenge: Apples and bananas classes
- 100% ▶ Using simple CSS selectors
- ▶ Project: Travel webpage

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags**
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

More HTML tags

Learn how to make links, tables, and comments.

- ▶ HTML links
- ★ Challenge: Links you love
- ▶ HTML internal links
- ★ Challenge: Jump around
- ▶ HTML tables
- ★ Challenge: The dinner table
- ▶ HTML comments
- ▶ Project: Recipe book

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties**
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

CSS text properties

Learn how to style your text, like font families, size, spacing, and alignment.

- ▶ CSS Zen Garden
- ▶ CSS font-family property
- ★ Challenge: Fancy font families
- ▶ CSS font-size property
- ★ Challenge: Great big font sizes
- ▶ CSS font styles and shorthand
- ★ Challenge: Famous font formats
- ▶ More CSS text properties
- 100% ▶ Using CSS text properties
- ▶ CSS inheritance
- ▶ Project: Blog

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

Web development tools

Learn how to use other editors to develop your web pages and how to use the browser developer tools to debug your webpages.

- Using the browser developer tools
- Developing webpages outside of Khan Academy
- Hosting your website on a server
- Hosting your website on Github

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

CSS layout

Learn how to use the HTML span and div elements with CSS properties like position and float to change the layout of your webpages.

- CSS grouping elements
- Challenge: Group the groupers
- CSS width, height, and overflow
- Challenge: The overflowing ocean
- CSS box model
- Challenge: The boxer model
- CSS position
- Challenge: Position planet
- CSS in the wild: Google Maps
- CSS floating elements
- Challenge: Floating clouds
- 100% Using CSS layout properties
- Planning your webpage
- Project: Event invite

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS
- Further learning

More CSS selectors

Learn more complex selectors- using multiple classes, combining elements with classes, descendant selectors, grouped selectors, and dynamic pseudo-classes.

- Using multiple CSS classes
- Challenge: A classy gallery
- Combining CSS class and element selectors
- Challenge: Classes of elements
- CSS descendant selectors
- Challenge: Descendants of Khan
- Grouping CSS selectors
- CSS dynamic pseudo-classes
- Challenge: Grouped animals
- CSS specificity
- 100% CSS specificity rules

CONTENTS

- About
- Projects completed
- Intro to HTML
- Intro to CSS
- More HTML tags
- CSS text properties
- Web development tools
- CSS layout
- More CSS selectors
- Other ways to embed CSS**
- Further learning

Other ways to embed CSS

Learn how to use inline styles and external stylesheets, two more ways to bring CSS into your webpage.

Using inline CSS styles

Using external stylesheets

Further learning

What can you do to keep learning HTML and CSS?

Webpage design

HTML validation

100% Validating HTML

What to learn next

[Intro to JS: Drawing & Animation](#)

[Intro to SQL: Querying and managing data](#)

Courses ▾

Search



Donate

gelila Ali



CHALLENGE PATCHES Badge

HTML/CSS: Making webpages

Complete all the 'HTML/CSS: Making webpages' challenges.

You own this badge.

BADGE TYPES



Meteorite badges are common and easy to earn when just getting started.



Moon badges are uncommon and represent an investment in learning.



Earth badges are rare. They require a significant amount of learning.



Sun badges are epic. Earning them is a true challenge, and they require impressive dedication.



Black Hole badges are legendary and unknown. They are the rarest Khan Academy awards.



Challenge Patches are special awards for completing topic challenges.