

Part 2: Using AI to Code With Figma Photos

Prompt 1:

Convert this website layout into responsive HTML and CSS.

The design includes three versions: mobile, tablet, and desktop. Desktop and tablet are very similar, but make sure to adjust to common sizing for font sizes. You will see that one of the photos does not have an image on top, that is the mobile layout. The other is a desktop layout that can be generally referenced for tablet and desktop. Pay extra attention to detail and spacing. Act as a professional graphic designer and website developer. For any unanswered questions, use what is most common.

Requirements:

- Use clean, simple HTML and CSS, java script here needed.
- Use flexbox or grid for layout
- Include media queries for responsiveness
- Keep styling minimal and modern
- Match the layout structure, colors, fonts and everything else shown in the images

Do not overcomplicate the code. Make sure to group everything together in a way that makes sense and use comments to separate, and label and explain the code. Dont define eerything, just the groups/sections, especially jave script and css.

Prompt 2:

I do want you to turn the gray "Figma Layouts" box into a real clickable slideshow for my three images.

Part 3: Using AI to Code Without Figma Photos

Prompt 1:

Now, I need you to create a second page for me. For desktop, the fonts, sizing, and colors should match. The header and the nav will remain the same. The next section should be about 800 pixels tall, and it should have three square thumbnails that are 400x400 pixels each and evenly centered and evenly spaced. Below, each of them should have a right aligned caption. The section background should be the same blue color that is in my nav. Below that section, there will be a white section. There will be space for a vertical image along the right hand side. There is a heading, and a paragraph with lorem ipsum generated text. The text should align left. Below the paragraph, there is a download pdf button that matches the style of the page. Finally, the footer should remain the same as well. Then, there is a mobile size for this same page. The header and the nav and the footer will remain the same as the home page in mobile size. In mobile size only, after the nav list, there will be a white section that holds header text. Then, in a 1050 pixel tall blue section, three square thumbnail images will be evenly centered and stacked on each other along the scroll, evenly spaced. The captions will be size 14 pt font and aligned right. Below the blue photo section, there will be header text, and a paragraph text. The text sizes and fonts should match the mobile home page. Below the paragraph, there will be a download pdf button. Then, the footer will remain the same as well. Write the html, and add to the same stylesheet.

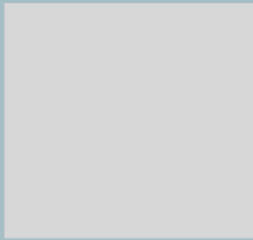
Rylie Tourtellott's
Website Development Projects

- Home
- jQuery
- Flex Box
- At: Part 3 and 4
- Refresher
- Word Press

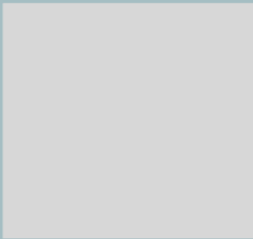
This page is part of my "Coding with AI Assignment".



Right Aligned Captions



Right Aligned Captions



Right Aligned Captions

This page is part of my "Coding with AI Assignment".

Lorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumLorem ipsumLorem ipsumLorem ipsumLorem ipsum
ipsumipsumLorem ipsum



