CREATIVE MIND, CREATIVE WORKS.

We Are Digital Agency

GETTING STARTED





Future Concept.

Lorem ipsum dolor sit amet, consectet adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



The Big Ideas.

Lorem ipsum dolor sit amet, consectet adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



Creative Solutions.

Lorem ipsum dolor sit amet, consectet adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore

HTML & CSS PROJECT

DIRECTIONS

- 1. Open the Figma design https://tinyurl.com/2tpzfpww
- 2. Create the project in Visual Studio Code
 - a. Create the following structure in the /dev/zeever folder
 - /dev
 - o /zeever
 - /img
 - index.css
 - index.html
- 3. Save all the project images into the /img folder. Give them names according to the image. (e.g. flamingos.svg) and make sure to save them as svg images.
- 4. Open the index.html file and create the initial html template
- 5. Inside the <head></head> element, link the index.css file using the <link> HTML element.
- 6. Test that the link works by creating a test html element and add css to make sure the index.css file was linked correctly.
- 7. In the index.css create 3 sections for your css and mark them with a comment.
 - a. /* global */
 - i. This is where you can create styles that can be used by multiple elements in your html page. (e.g. :root { }, boxes, etc)
 - b. /* header */
 - i. styles for header section elements
 - c /* hero */
 - i. styles for the hero section elements
 - d. /* services */
 - i. styles for services section elements
 - e. /* works */
 - i. styles for works section elements
 - f. /* about */
 - i. styles for about section elements
 - g. /* testimonials */
 - i. styles for testimonials section elements
 - h. /* news */
 - i. styles for news section elements
 - i. /* bottom image */

- i. styles for bottom image section elements
- j. /* footer */
 - i. styles for footer section elements
- 8. Start creating sections in html and style them with css
- 9. REMEMBER: Always work small sections and test. If everything works, continue with next section.