

Getting Started

Introduction

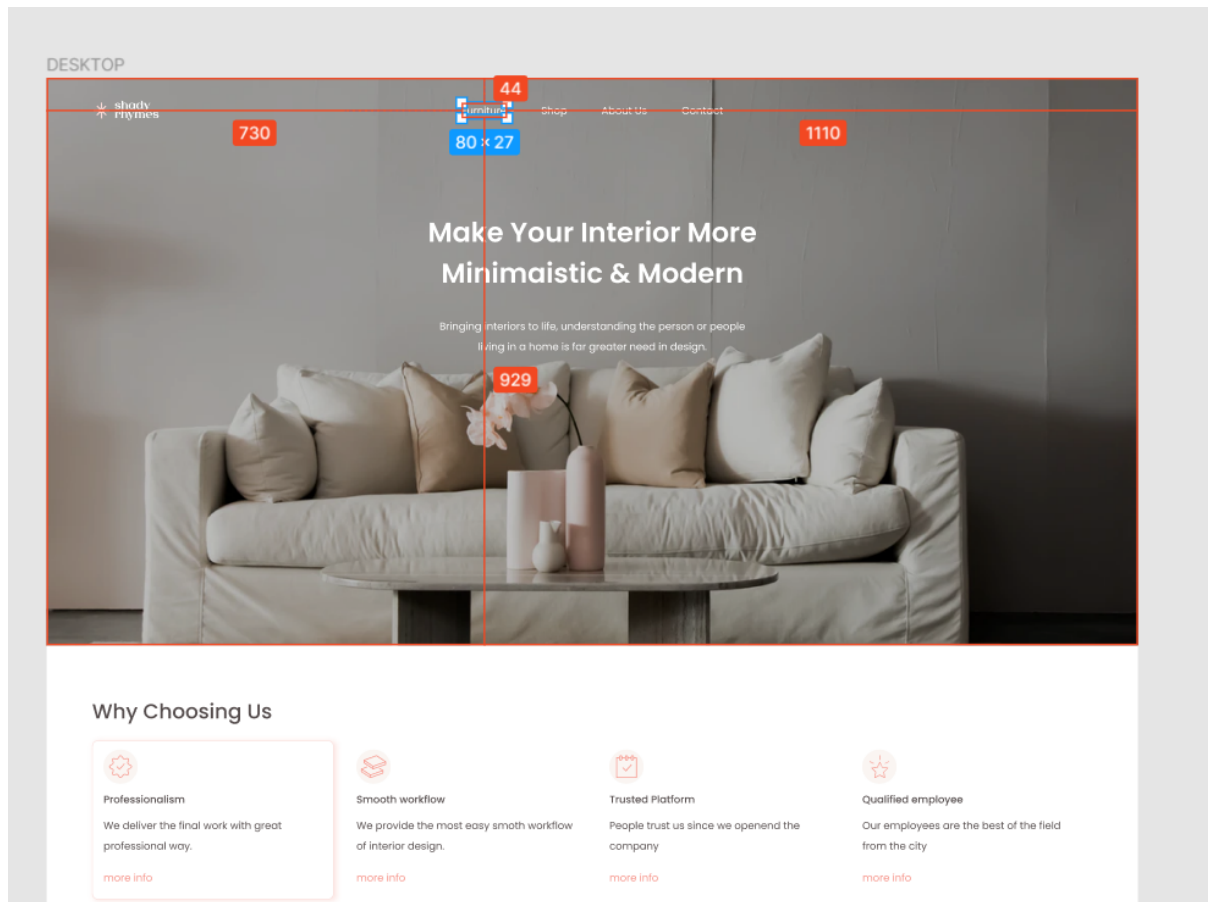
This project requires you to utilise your HTML and CSS skills to build out a blog website following

<https://www.figma.com/file/qhylr6lrMCusMGnztmAHoa/Jung-Talents-Training-Round-1?type=design&node-id=0%3A1&t=EDaCCfogZfTtT8HC-1>

including custom images, layout, and styling. Along with web page design considerations, you'll work to appropriately structure your files, as well as use proper CSS and HTML formatting & style.

Rubric

- Make sure the landing page looks 100% the same as the design in the Figma and be responsive. *(All measurements, distances should follow the figma design, you can see below)*



Starter Code?

In this project, you'll get to start from scratch! To complete the project, you are able to decide on the HTML and CSS files to include as part of your work, given that the end result is within the confines of the project rubric provided above.

While it can be a bit intimidating to start from scratch for your first time, we have also provided some helpful hints below to help you determine your **Development Strategy** for the project. If you are ready to get started though, we encourage you to skip the next section and figure it out on your own!

CSS, Website Layout, Website Components

Before moving forward, make sure you are comfortable with the content from the CSS, Website Layout, Website Components course. Ask yourself:

- How do I create and structure HTML files?
- How do I create and structure CSS files?
- How can I utilise CSS to style my webpages?
- How do I [link CSS files](#) to HTML files?
- How can I [import CSS files](#) into another style file?
- How can I use [Flexbox](#) and [Grid](#) to easily create a layout?
- What is responsive web design and how can it further improve my webpage?