**How do I Complete this Project?**

All of the lessons you'll need to help you build this can be found in our [**Intro to HTML and CSS course**](https://classroom.udacity.com/courses/ud304), [**Responsive Web Design Fundamentals**](https://classroom.udacity.com/courses/ud893), and [**Responsive Images**](https://classroom.udacity.com/courses/ud882). Depending on your background knowledge of HTML and CSS, you may not need to take the whole thing to complete this project. To evaluate what you'll need to know to do it, start by downloading the mockup we've provided. Next, go to the course to gain the knowledge you need to complete the project.

Instructions:

* Download the design mockup file from the Downloadables section (in the lower right hand corner of your screen, just below this text) and review it.
* Identify the various boxes you will need to build in order to recreate this design.
* Write your HTML and CSS files, continue to iterate until your work is representative of the design mockup.
* Take the time to personalize your portfolio with custom colors, additional content and your own images.
* Validate your HTML and CSS against the [**W3C's Validators**](http://validator.w3.org/). *Note: the validators consider the following errors, whereas Udacity accepts these errors as acceptable:*
* HTML5: **Bad value X-UA-Compatible for attribute http-equiv on element meta** when using the X-UA-Compatible meta tag.
* CSS3: **Property *[some property here]* is an unknown vendor extension** when using vendor prefixed properties (like -moz-box-sizing).

**What now?**

If you need tutorials on HTML and CSS to create this project, go straight over to your first course in this Nanodegree: [**Intro to HTML and CSS**](https://classroom.udacity.com/courses/ud304). Don't wait, get started learning now!

* [**Udacity HTML/CSS Style Guide**](http://udacity.github.io/frontend-nanodegree-styleguide/)
* [**HTML Validator**](http://validator.w3.org/#validate_by_input)
* [**CSS Validator**](https://jigsaw.w3.org/css-validator/#validate_by_input)

**Supporting Materials**

**[design-mockup-portfolio.pdf](https://www.udacity.com/api/nodes/2655898586/supplemental_media/design-mockup-portfoliopdf/download" \t "_blank)**