

STUDENT

Brian Buchalter

NANODEGREE

Front-End Web Developer

PROJECT

HTML Mockup

Dear Brian,

Congratulations on finishing the project! Overall your portfolio page is solid and works well. I appreciate you implemented your own grid system.

Below, I have some comments about your portfolio page in **blue** to help you meet specifications for your next version. I also have suggestions for you to improve your page in the future.

Again, fantastic job on the final project so far! This page review serves as a great learning opportunity to improve your page and reinforce good habits. I look forward to seeing your upgraded version.

If you have any questions, please reply to the email that contained this evaluation. Good luck!

Design**Meets Specifications**

- The DOM tree correctly represents the page content.
- Page elements use semantic tags where appropriate.
- Design uses grid-based layout principles.

Responsiveness**Does Not Meet Specifications**

- **Portfolio is not responsively designed, does not render appropriately or is missing required components on one or more of the three required various devices [iPad, Nexus 5 phone, and laptop]**
 - The browser does not reset its width correctly if the site is loaded on an iPad or Nexus 5

phone. Please refer to the viewport meta tag to learn how to set the page appropriately:
https://developer.mozilla.org/en-US/docs/Mozilla/Mobile/Viewport_meta_tag

- Furthermore, your CSS does not have media queries to style the images appropriately when viewed on a smart phone. I suggest you implement media queries in your CSS. You can find out more here: https://developer.mozilla.org/en-US/docs/Web/Guide/CSS/Media_queries
- A good way to style for a smart phone is to arrange your images into one column once the browser reaches a certain width. You should refer to the Bootstrap framework and see how media queries are implemented in Bootstrap.

Separation of Concerns

Meets Specifications

- Page completely separates structure (HTML) from design/style (CSS).

Code Quality

Meets Specifications

- Code is formatted with consistent, logical, and easy-to-read formatting as described in the Udacity HTML / CSS style guide

PROJECT EVALUATION

Project Does Not Meet Specifications

Suggestions

- I suggest you use more semantic tags such as `<section>`, `<header>`, and `<aside>` to help improve the structure of your site in the future.