

STUDENT

Cillian Bracken-Conway

NANODEGREE

Front-End Web Developer

PROJECT

Mockup to Website

Hi Cillian,

You're almost there! We have a little more feedback in **light blue** text and are looking forward to your next submission

Design**Does Not Meet Specifications**

- The DOM tree does not correctly represent the page content.
 - Class names are separated by a space rather than a comma.
 - Rows should be direct children of the container only.
 - Button to "view details" is non-functional.
 - It is unclear why your name is an h2 element and the subtitle is a p element.
- HTML file does not use semantic elements where appropriate. Can you replace some div elements with header, section, or article elements?
- Design uses grid-based layout principles.

Responsiveness**Meets Specifications**

- The page is responsively designed, thanks to the viewport specification and use of Bootstrap.
- Suggestion: Consider changing the alignment of your header's elements as the browser window/viewport decreases in size. In mobile, it looks as though your logo isn't quite centered and your name is too close to the left edge of the window.

Separation of Concerns**Meets Specifications**

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

Code Quality**Meets Specifications**

- We forgot to check a few things in your HTML and CSS files against the Udacity style guide, so these mismatches won't affect whether or not your project meets specifications, but we urge you to improve your project by fixing these issues anyway.
 - In your HTML file, you should have a title.
 - In your HTML file, code should be indented consistently (pick either tabs, 2 spaces per indentation level, or 4 spaces per indentation level).
 - In your HTML file, be consistent with using double quotes for attribute values. In your Google Font loading line, your file uses single quotes. Additionally, text/css is no longer necessary

when loading CSS stylesheets.

- In your CSS file, there should be one blank line between CSS rule sets.
- In your CSS file, the closing bracket should be on a new line but there shouldn't be a blank line between the last rule and the closing bracket.
- In your CSS file, the last rule should always have a semicolon at the end of it.
- In your CSS file, rules should be indented consistently (pick either tabs, 2 spaces, or 4 spaces).
- In your CSS file, there should be a space between the selector and the opening bracket (i.e. `body {` instead of `body{` to start the body rules).

PROJECT EVALUATION

Project Does Not Meet Specifications