

PROJECT

Build a Portfolio Site

A part of the Front-End Web Developer Nanodegree Program

PROJECT REVIEW

CODE REVIEW 7

NOTES

▼ nanodegree/projects/project_01/index.html

```
1 <!DOCTYPE html>
2 <html lang="en-US">
```



AWESOME

Great Work 😄 🕎

The HTML lang attribute can be used to declare the language of a Web page or a portion of a Web page. This is meant to assist search engines and browsers.

```
3 <head>
4 <meta charset="utf-8">
```

AWESOME

GREAT!! ☆ ☆

That meta tag basically specifies what character set is your website written with. Here is a definition of UTI Universal Character Set + Transformation Format—8-bit) is a character encoding capable of encoding all p

(called code points) in Unicode. More info in this article

AWESOME ightharpoonup ightharpoon

A <meta> viewport element gives the browser instructions on how to control the page's dimensions and s

```
<title>Portfolio Project</title>
 6
           <link rel="stylesheet" href="css/main.css">
 7
           <link href="https://fonts.googleapis.com/css?family=Lobster" rel="styl</pre>
 8
           <link href="https://fonts.googleapis.com/css?family=0swald" rel="style</pre>
 9
       </head>
10
       <body>
11
           <header id="head">
12
               <img id="logo" src="images/logo 2.jpg" alt="logo">
13
```

AWESOME

GREAT JOB!!!! 🖕 🖕

The alt attribute is the HTML attribute used in HTML and XHTML documents to specify alternative text (alt text) that is to be rendered when the element to which it is applied cannot be

```
<h1 id="name">Shannon D Jones</h1>
14
          </header>
15
          < hr >
16
          <article id="me">
17
              <h2 class="title">About Me</h2>
18
              I have a Bachelor's Degree in History and enjoy creat
19
          </article>
20
          <article id="work">
21
              <h2 class="title">Featured Work</h2>
22
              <section id="portfolio" class="projects">
23
```

AWESOME

awesome 💥

HTML5 semantic tags such as <header>, <footer>, <article>, <section> etc. are used to add meaning to the Here is a article that tells why to use semantic tags:)

```
</section>
26
                    <section id="memory" class="projects">
27
28
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola">
ca href="https://github.com/aventerine/Grow-with-Google-Schola"

                         <h3>Memory Game</h3>
29
                    </section>
30
                    <section id="arcade" class="projects">
31
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola">
ca href="https://github.com/aventerine/Grow-with-Google-Schola"

32
33
                         <h3>Classic Arcade Game</h3>
                    </section>
34
                    <section id="reader" class="projects">
35
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola">
ca href="https://github.com/aventerine/Grow-with-Google-Schola"

36
                         <h3>Feed Reader</h3>
37
38
                    </section>
                    <!--<section id="restuarant" class="projects">
39
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola">
ca href="https://github.com/aventerine/Grow-with-Google-Schola"

40
                         <h3>Restuarant Review App - Stage 1</h3>
41
                    </section>
42
                    <section id="book" class="projects">
43
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola</pre>
44
                         <h3>Book Tracking app</h3>
45
                    </section>
46
                    <section id="map" class="projects">
47
                         <a href="https://github.com/aventerine/Grow-with-Google-Schola">
ca href="https://github.com/aventerine/Grow-with-Google-Schola"

48
                         <h3>Neighborhood Map</h3>
49
                    </section>-->
50
              </article>
51
              < hr >
52
53
               <footer id="networking">
                    <a href="https://github.com/aventerine/"><img src="images/github.s</pre>
54
                    <a href="https://twitter.com/aventerine"><img src="images/twitter.</pre>
55
              </footer>
56
         </body>
57
58 </html>
```

- nanodegree/projects/project_01/css/main.css
- phase_1/projects/project_3/pixel_from_starter/styles.css
- phase_1/projects/project_3/pixel_from_starter/index.html
- phase_1/projects/project_3/pixel_from_starter/designs.js
- phase_1/projects/project_3/pixel_from_scratch/pixel.js
- phase_1/projects/project_3/pixel_from_scratch/pixel.html
- phase_1/projects/project_3/pixel_from_scratch/pixel.css
- phase_1/projects/project_3/instructions.txt

- phase_1/projects/project_3/README.md
- phase_1/projects/project_2/styles.css
- phase_1/projects/project_2/card.html
- phase_1/projects/project_1/reflections.txt
- phase_1/projects/project_1/index.html
- phase_1/javascript/objects/facebook.js
- phase_1/javascript/objects/donuts.js
- phase_1/javascript/loops/seat.js
- phase_1/javascript/loops/liftoff.js
- phase_1/javascript/loops/julia_james.js
- phase_1/javascript/loops/factorial.js
- phase_1/javascript/loops/bottles_juice.js
- phase_1/javascript/jquery/tricks/jQuery Sample Site/index.html
- phase_1/javascript/jquery/tricks/jQuery Sample Site/app.js
- phase_1/javascript/index.html
- phase_1/javascript/functions/triangle.js
- phase_1/javascript/functions/laugh_3.js
- phase_1/javascript/functions/laugh_2.js
- phase_1/javascript/functions/inline.js
- phase_1/javascript/functions/cry.js

- phase_1/javascript/conditionals/tee.js
- phase_1/javascript/conditionals/school.js
- phase_1/javascript/conditionals/icecream.js
- phase_1/javascript/conditionals/food_chain.js
- phase_1/javascript/conditionals/check_balance.js
- phase_1/javascript/arrays/quidditch.js
- phase_1/javascript/arrays/nested.js
- phase_1/javascript/arrays/for_each.js
- phase_1/javascript/arrays/bills.js
- nanodegree/web_foundations/mostly_fluid_quiz/pattern-mostly-fluid-quiz-blankcss.html
- ▶ nanodegree/web_foundations/home_town_app_3/instructions.txt
- nanodegree/web_foundations/home_town_app_2/main.css
- ▶ nanodegree/web_foundations/home_town_app_2/instructions.txt
- ▶ nanodegree/web_foundations/home_town_app_2/index.html
- nanodegree/web_foundations/home_town_app_1/main.css
- ▶ nanodegree/web_foundations/home_town_app_1/instructions.txt
- ▶ nanodegree/web_foundations/home_town_app_1/index.html
- nanodegree/readme_example.txt
- nanodegree/projects/project_01/instructions.txt
- nanodegree/labs/animal_trading_card/styles.css

02/05/2018 Udacity Reviews

- ▶ nanodegree/labs/animal_trading_card/instructions.txt
- ▶ nanodegree/labs/animal_trading_card/card.html
- ▶ nanodegree/html_starter.html
- ▶ README.md

RETURN TO PATH

Student FAQ