# ICA 4: Elements of Portfolio

**Associated Learning Outcome**: Apply HTML and CSS to create a responsive website; Design a website when applying for a career opportunity

**Purpose**: Last week in class, we had the opportunity to start reviewing the portfolio websites of various individuals. We can start to brainstorm what elements we specifically want for our own portfolio now that we have some idea of what a portfolio entails. To help us brainstorm what elements we want in our portfolio, we are going to use the following worksheet to track our ideas.

**Task**: For this assignment, you are being asked to complete the following worksheet to document your ideas for the content and styling of your portfolio website. The worksheet is broken down into different sections with corresponding elements on the left hand side. On the right hand side, please enter the information associated with each element you might put into your portfolio. When you are finished, share your results with a neighbor for feedback. Afterwards, upload the completed worksheet to Canvas.

|  |  |
| --- | --- |
| **Content of Portfolio Website** | |
| Biography | |
| Full Name | Ian Micheal Knutson |
| Short Biography of Yourself and Purpose of Website | I’m the dude with poor academic habits, cursed knowledge of many animals, and who thinks sci-fi and fantasy are very cool. |
| Projects | |
| Project #1 Title | Managing Portfolio Using GitHub |
| Project #1 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? | * This artifact’s purpose was to show we know how to use GitHub, and to upload/clone files to repositories, as well as understand branches. * I learned about using the site. * I did not enjoy the process; I think GitHub’s UI is confusing and barebones. |
| Project #1 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code | * I set up my initial GitHub and created a repository to contain future assignments, then I forgot my password and had to reset it. I set up an initial page with a placeholder image of my characters and a link to a music video, plus a semi-functional “mailto” command for my email. |
| Project #1 Technologies / Skills | Utilizing GitHub and other file indexing sites for work flow/recovery. |
| Project #2 Title | Draft of a Portfolio |
| Project #2 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? | * Adding at least one new page to our portfolio sites and reactivity to individual pages. * I learned that to center darn near anything in HTML5, you have to encapsulate the statement with <div style=”text-align: center”></div>. * Getting to show my own artwork made me happy, admittedly. |
| Project #2 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code | * I coded the 2nd site page and added a hyperlink to it to return to the homepage, and vice versa. I added an example artwork of the differences between a dragon wing that is merely drawn and one that is based in real animal’s chimerized anatomy. |
| Project #2 Technologies / Skills | HTML and CSS integration with hyperlinking. |
| Project #3 Title | Responsive Portfolio |
| Project #3 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? | * Making our portfolio a responsive site so that its component webpages resize on any device and do not create a horizontal scrollbar. * I learned that the link href for bootstrap CSS in HTML is incredibly long and that even universities excuse copy and pasting it because the odds of remembering “integrity="sha384-QWTKZyjpPEjISv5WaRU9OFeRpok6YctnYmDr5pNlyT2bRjXh0JMhjY6hW+ALEwIH"” by heart are slim to none. * I found satisfaction in the fact that my site properly resized and formatted. |
| Project #3 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code | I added a page 3, another responsive image of my own illustration, and continued the responsive and bootstrap codes across my new page. |
| Project #3 Technologies / Skills | Integrating CSS and HTML together for a cohesive website. |
| Additional Projects (if applicable) | |
| Project #4 Title |  |
| Project #4 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? |  |
| Project #4 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code |  |
| Project #4 Technologies / Skills |  |
| Project #5 Title |  |
| Project #5 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? |  |
| Project #5 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code |  |
| Project #5 Technologies / Skills |  |
| Project #6 Title |  |
| Project #6 Short Description   * What is the artifact about? * What did you learn by completing the project? * What made the project fun to build? |  |
| Project #6 Representation   * Project itself * Video (MP4 / YouTube) * Image * Code |  |
| Project #6 Technologies / Skills |  |
| Contact Information | |
| Email Address | brood.of.crash@gmail.com |
| LinkedIn URL (if already created) | linkedin.com/scarevarine |
| Artstation URL (if applicable) | N/A |
| Github URL (if applicable) | ianknutson.github.io |
| Another Social Media URLs? | None |
| Resume | |
| Resume (if already created) |  |
| Miscellaneous | |
| Additional Content? |  |
| **Style of Portfolio Website** | |
| Page Layout (Single or Multiple?) |  |
| Location of Navigation (Top / Left / Etc?) |  |
| What type of background?   * Image * Color * Mixture of elements |  |
| Color Palette Hexcodes   * [Existing Color Palettes](https://coolors.co/palette/fbf8cc-fde4cf-ffcfd2-f1c0e8-cfbaf0-a3c4f3-90dbf4-8eecf5-98f5e1-b9fbc0) * [Color Palette Generator](http://colormind.io/bootstrap/) * [Another Palette Generator](https://paletton.com/) * [Color Contrast Score](https://coolors.co/contrast-checker/112a46-acc8e5) |  |
| Font Styles |  |
| Photo of Yourself | Needs to be added for my Final Site |
| Additional Elements?   * [Awesome Icons](https://fontawesome.com/icons) * [Images of Technologies](https://derekpyatt.com/) (see `My Skills` section) * [Parallax Scrolling](https://www.w3schools.com/howto/howto_css_parallax.asp) * [CSS Hover Effects](https://www.w3schools.com/cssref/sel_hover.php) * [CSS Animations](https://www.w3schools.com/css/css3_animations.asp) * [Favicon](https://www.w3schools.com/html/html_favicon.asp) * Something else? |  |

**Criteria:** The rubric for this assignment is the following:

|  |  |  |
| --- | --- | --- |
| **Not Yet:** (Areas that need work) | **Criteria:** | **Evidence**: (How was the standard met?) |
|  | Completed worksheet |  |