

# Online Portfolio Requirements

You will be graded on the following:

## Website Setup

### **Remote Website**

- You have a working URL connected to your GitHub account with the ending as github.io. For example: [summers-dev.github.io](https://summers-dev.github.io).
  - [Creating a GitHub Pages site - GitHub Docs](#)
- This link should go to your GitHub site with your name and the Portfolio link below it. Click on my link above to see an example of what I am looking for.
- A Word Document for each page of your portfolio demonstrating responsiveness to the average mobile, tablet, and desktop/laptop size devices.

### **Local Website**

- Submit your zipped local website along with screenshots of each page

## Pages Required

### **Home Page**

- Simple design
- Professional Photo with a quote that encompasses your personality, vision, future endeavors, ideology, etc. or some text that is short and meaningful.

OR

- Landing page that acts as an entry into your portfolio

### **Contact Page**

- 2 to 3 ways to be contacted

- Add a form that will allow a guest to your site to send you a message and additional contact information.

- [HTML Forms](#)
- [CSS Forms](#)
- [W3Schools HTML – Send form data via email](#)

## About Page

- Image of yourself
- 2 to 3 detailed paragraphs about yourself that give the reader a sense of your career goals, what you have accomplished on your pathway to your career, and more about yourself that you would like to share.
- A separate paragraph on other interests you have such as a sport, a hobby, another scholarly interest, volunteering, etc.

## Resume Page

- Resume is visible as a viewable document
  - [How to Embed PDF file using HTML ? - GeeksforGeeks](#)
- A link below the document that will allow you to download the resume
  - [How To Create a Download Link](#)
  - [How to Trigger a File Download when Clicking an HTML Button or JavaScript? - GeeksforGeeks](#)

## Courses Page

- Majors and Minors with description and why you chose them. Give your why
- A table of your major and minor courses taken over your college career
- A list of each courses description
- Endeavors outside of your college courses that have added to your skillset

## Projects Page

- four projects from at least two major courses
- a paragraph or two about each project
- an image and/or a video of each project
- access to the project source, document, code, presentation, etc. (this is so everyone has quick access to your best work)

## Overall Site

### **Consistent Site Design (Footer, Header, Nav Bar, Colors, etc.)**

- Icons (aka small images) that link to your professional online accounts (GitHub, LinkedIn, etc.) These must be in your Header or your Footer.
- Browser tab has a favicon and a 1- to 2-word site descriptor (Your name will suffice)
  - [How To Add a Favicon in HTML](#)
- Link in the footer to the color palette you used for your portfolio site.
  - [Colors - The super fast color palettes generator!](#)
- [Responsiveness](#) to mobile, tablet, and desktop devices.
- [Accessibility](#) attributes and properties used for images

## **Correctness**

- Run each html file you created through the [html validator](#). I am not as worried about warning as I am errors. Be sure all errors are corrected.
- Run each html file you created through the [CSS validator](#). I am not as worried about warning as I am errors. Be sure all errors are corrected.
- Run each page through the [accessibility checker](#)
- [All links are working](#). (aka No Broken Links)

## **Efficiency and Modular**

- Each page has its own html file

- There is one CSS file for all pages, and it is linked to every html page
- The header and footer are separate files and are linked to every page.
  - [HTML5 Imports: Import HTML Files Into HTML Files | The Jotform Blog](#)
- Both the header and footer html files are included in all pages of your site.

## **Deliverables:**

- WireFrame of each page of your site
- SiteMap
- Palette – Color Theme
- Logo

### **Remote**

- URL – GitHub
- Screenshots of GitHub portfolio (demonstrating responsiveness) of each page

### **Local**

- Compressed Website that includes
  - o Screenshots of portfolio running locally (demonstrating responsiveness) of each page
  - o Screenshots of all files (html and css) validated and code visible on the validator screen

**\*\*This is a live, working document. Be sure to check Blackboard for the final requirements on the assignment.**