

Homework 3: (Bootstrap)

Portfolio Profile

Assignment Goal:

Create your own responsive portfolio. It must be uniquely styled and distinguishably your own. Your portfolio should not use the same default styles used in Lab 03: Bootstrap. It may include a combination of bootstrap styles and customized CSS of your own design that creates a unique aesthetic. Consider, researching other portfolio sites and implement their features or add-ons into your own for a more interesting and compelling experience. Your portfolio must be an improvement over the basic one implemented within the lab.

Learning Objective:

You must use responsive web design principles to create a portfolio that displays well in both landscape and portrait views. You may use any styling frameworks of your choice.

Implementation Advice:

Focus on both CSS properties and Bootstrap components, using what you've learned in the labs. Here's some tips to make your profile more unique:

- Research other portfolio sites for inspiration
- Start with bootstrap components & customize from there with custom CSS additions
- Experiment with CSS animations and interesting transition effects
- Experiment with using CSS/JS add-ons such as Animate.css or TypedJS
- Be creative & experiment!
- DON'T BE A PERFECTIONIST! You're just trying to make it enough.
- USE GOOGLE! You'll probably run into roadblocks where you can't figure it out.

Resources:

You may use **Lab 03** to start!

Showcases & Demos:

<https://www.awwwards.com/websites/portfolio/>

<https://codepen.io/>

Grading Rubric

Part 1:	[Landing]	A compelling entrance to your portfolio	[20%]
Part 2:	[Projects]	A collection of all your coding projects	[20%]
Part 3:	[Blog]	A collection of articles written by you	[20%]
Part 4:	[About]	Information about you & your skills	[20%]
Part 5:	[Contact]	Form for others to contact you	[20%]
Part 6:	[Bonus]	Outstanding Submission;	[0-20%]

Why create a Personal Profile?

1. **Responsive Practice:** By repeatedly designing your own projects, you learn the vast collection of Bootstrap components available to you.
2. **Portfolio project:** Employers and recruiters commonly prefer candidates who have project portfolios to demonstrate their technical capabilities. This project should aim to illustrate that you are a competent designer who can make attractive web content.

Deploy to Github Pages

- You must deploy your portfolio on to Github Pages
- You must deploy your prior homework, interactive story, on Github Pages
- You must link your 'Interactive Story' project into your Projects section.

Showcase Bonus

Bonus points may be awarded if your CSS styling is attractive & unique, feature-rich, contains interesting effects, and has an overall professional look & feel to it. i.e. it's a worthy showcase project! I'll publish all showcase projects on UNO's web page as a demo for future students. You should cite such projects on your resume.

Submission:

Tools

You only need a Chrome browser to view your work and a code editor to author them.

Submission:

Compress all project folders and files into a zipped file and submit to Moodle.

You must also deploy your project to Github Pages so it's publicly available on the internet.