CS 463/563 – Intro to Web Development Final Project

Final Project: Personal Website

	Project description - This personal website should be a professional website				
that highlights you and your professional experience. The site should feature					
several parts, including:					
	☐ A Navbar that navigates to the different sections on a one-page website				
	or the different pages on a multi-page website.				
	You can reuse one of the navbars we built in the homework.				
	☐ An About section (or page)				
	☐ This section should contain a brief introduction. Note that this				
	introduction should highlight your professional experience.				
	You can include your photo in this section (as we did in the 01-hellow)				
	exercises).				
	☐ A Previous Work section (or page)				
	This can include a resume or a general outline of previous work,				
	previous experience, or general background.				
	If you don't have any previous work experience (or don't want to				
	include it), you can add the courses you've taken in this program				
	and/or include a skills section.				
	☐ A Projects section (or page)				
	This section should include 2-3 projects you have previously				
	worked on. These can be projects that you have created in other				
	classes.				
	☐ The projects should all include a name, description, and link				
	to the GitHub repository and/or the deployed site.				

	☐ The projects should not include any of the homework
	assignments from this course.
	If you have more than three projects you want to highlight,
	please highlight as many of them as you would like.
☐ A Con	ntact section (or page)
۵	This section should include a contact form.
۵	You can reuse one of the forms we built in the homework but it
	should be styled consistently with the rest of the website.
☐ This website	can be a single-page website with different sections on the page for
the elements	and requirements above, or the website can contain separate
HTML pages	for each piece of content.
☐ Note:	if you choose to create a multi-page website, you may want to use
JavaS	cript or jQuery; otherwise, you will need to copy the header and
footer	on each page.
Create a pub	plic repository for this assignment and deploy the site using GitHub
Pages.	
You ca	an create a repository named: <myusername>.github.io.</myusername>
	To deploy, go to Settings \rightarrow Pages \rightarrow Source \rightarrow In the "Source"
	dropdown, select the branch to be "main" and click "Save".
	For the user "myusername", the project will be deployed at this
	URL: https://myusername.github.io/ .
☐ Alterna	atively, you can create any repository and use GitHub Pages to
deploy	y that code.
	To deploy, go to Settings \rightarrow Pages \rightarrow Source \rightarrow In the "Source"
	dropdown, select the branch to be "main" and click "Save".
	For the user "myusername" and a repository named "testing-123",
	the project will be deployed at this URL:
	https://myusername.github.io/testing-123/.
☐ Create a proj	ject Readme.md file with information about the project, how to run
the code, any	y outside sources used, and where the site is deployed.

□ Expectations:				
		You are expected to use the technologies we covered in class for this		
		project. At the very least, you should include HTML, CSS, and JavaScript.		
		Bootstrap and jQuery are also options.		
		You will work individually on this project and you are expected to write		
		your own code.		
		Create a public repo for this assignment.		
		Your repo should have at least 6 meaningful commits with		
		meaningful commit messages.		
		☐ There should be a Readme.md file with instructions for how to run		
		the code. The Readme must include any outside libraries,		
		frameworks, blog posts, or tutorials used in the making of this		
		website.		
		Time: 8-10 hrs/week for two weeks.		
		Journal + Video presentation		
		Keep a journal where you outline your code contributions to this		
		project. This should include descriptions of how you built the		
		features of your website, with special emphasis on anything we		
		didn't learn in this class. You should include what you worked on		
		each session, the various issues you ran into and how you		
		addressed those issues.		
		☐ From this journal, I should be able to reproduce your work on the		
		website, so this journal should contain good descriptions and be		
		well-organized.		
		The journal should include all outside sources used in the		
		development of this project, including any tutorial, videos, or blog		
		posts you used.		
		☐ Include the links to the public GitHub repo and the deployed site in		
		your journal.		
		☐ You will also need to record a 10-12 minute video where you		
		describe your code contributions to the project. You should go over		

the commits on the project. With the video presentation, you can go into more detail, especially for the commits where there's less information in the journal. This presentation should be **no more than 12 minutes long**.

Gradi	ng Guid	deline	S
	As with	the h	omework assignments, you will be graded on the website you
	produc	e and	the quality of the code you write.
	Projec	t Requ	uirements - 20 points
		Comp	letion of the project requirements listed above.
		Projec	t documentation, project structure, and project organization.
		Comm	nit requirements and commit messages.
	Overal	I Proj	ect Presentation - 20 points
		Includ	es usability and responsiveness.
		Also ir	ncludes the overall look, visual structure, proper alignment,
		and ge	eneral polish.
	Code -	60 pc	pints
		Code	Quality
			Your code will account for a large percentage of your grade.
			You are expected to thoroughly check your code before the
			final submission and your code should follow the guidelines
			we learned throughout the quarter. The submitted code
			should first and foremost be semantic, valid, accessible,
			responsive, and properly formatted. You are expected to
			ES6+ code when writing JavaScript. You should be writing
			efficient code and removing any unnecessary code.
		Code	Checks
			Your code will need to pass the checks below. You will either
			receive full credit (5 points) or no credit (0 points).
			Accessibility Check - 5 points

The code should pass an automated accessibility
audit.
Valid Code Check - 5 points
☐ All code should be valid.
☐ Formatted Code - 5 points
All code should be properly formatted.
□ Academic Misconduct
You cannot turn in someone else's website as your own. You cannot take
huge chunks of someone else's code and submit them as your own.
☐ Please review the PSU guidelines on Academic Misconduct and the PSU
Code of Student Conduct and Responsibility.
Any plagiarism or academic misconduct will result in a grade of 0 or
this project.
☐ Submission Guidelines: Each student should submit the journal (in pdf format)
to the associated Canvas folder. At the top of the journal, include the URL of the
deployed site and the GitHub repo

Q&A

Do I have to use HTML, CSS, Bootstrap, and JavaScript/jQuery in this project? Yes, you should be using HTML, CSS, and JavaScript. If you would prefer, you can use Bootstrap instead of CSS and jQuery instead of JavaScript. The project should not include any frameworks we did not learn about in this class.

How much JavaScript/jQuery should be in this project?

It depends. I am looking to see interactive behavior on this project. That could include creating elements dynamically, fetching outside data from an API, implementing event

listeners, checking the form for invalid input, or more. These implementations should be at least 30 lines.

Can I use a premade CSS theme or Bootstrap theme?

No, you cannot use any premade themes or copy someone else website. You also cannot use a theme generator to create a theme. You are expected to either write your own styles using CSS or a CSS framework.

Do I have to deploy my website?

Yes.

Do I have to use GitHub Pages to deploy my site?

No, you can use any other platform. In this class, we go over how to deploy to GitHub Pages, so it might be the easiest option for this project.

What is the expected format of the journal?

The format is up to you.

How long should the journal be?

This really depends on the website you create and how you describe your work. There's no length requirement, but your journal should include all the required information.

Can I follow an online tutorial?

You can use outside resources to help you with this project, as long as they are clearly referenced in your writeup and the project Readme. However, you cannot turn in entire portions of someone else's code and pass that as your own work. That is academic misconduct.

What if I already have a personal website?

That's great, but you will still have to build one for this class. You don't have to use this personal portfolio beyond this class.

I have a great idea for a website that I would really like to build. Could I work on that instead?

It really depends and you will need to get prior approval from me. Here is the main question you may want to consider: can that website meet the requirements listed above? If so, please send me an email with details on what you want to build, and how that project could meet the requirements listed above.