## **Personal Website Project**

You are building a web portfolio to communicate your skills and education to potential employers. There will be milestone check-ins that you will need to submit for grading while the project progresses. These dates will be communicated via Google Classroom.

The expectation is that as you complete projects throughout the year; your resume and website will be updated to reflect your new work, skills, certifications, etc.

In other words, you will continue to iterate on your website throughout the school year. The website can always be improved upon as you learn more about HTML, CSS, Javascript, PHP, and SQL.

The first content and feature complete iteration of your website will be due **Friday**, **October 26th**.

i he site will i	need to be a minimum of, but not limited to, 7 pages:
	Home/Welcome
	Introductory Summary
	About Me
	Achievements
	☐ Hobbies
	4-Year Plan
	Resume
	□ HTML Formatted
	Link to Digital File
	Letters of Recommendation
	Portfolio
	Web / Programming
	Writing
	☐ Art, Drawings, Photos, Models, Other Class/Personal work.
	Contact
	☐ Thank you
	<ul><li>Professional Social Links</li></ul>
	☐ Contact Form
	☐ Email Link

If you have artwork that you would like photographed to include on your website, please coordinate with Mr. Fast.

Minimum Requirements are on the following page.

## **Minimum Requirements:**

Each item in your portfolio should be accompanied by a robust description that discusses:

- the technology you used (software, languages, etc.),
- the concepts you learned,
- challenges you faced and overcame,
- the "Habits of Mind" you employed and how (Persistence, Collaboration, Communication, Etc.).

## Content:

- Introduction copy
- Hobbies
- Achievements
- 4-year after High School plan
- 'About Me' copy
- Professional resume (HTML) and PDF
- 2 letters of recommendation
- 2 web portfolio items
- 5 other portfolio items
- Thank you copy
- LinkedIn profile link

## Technical:

- All pages wireframed
- Valid HTML & CSS
- Multi-column layout utilizing CSS Floats
- Media queries for mobile and tablet breakpoints.
- External CSS
- Vertical or horizontal drop-down navigation