

Zachary R. Meadows

June 24, 2018

Sprint 2: Resume



Platform: Windows

Languages: C++, Java, Visual Basic,

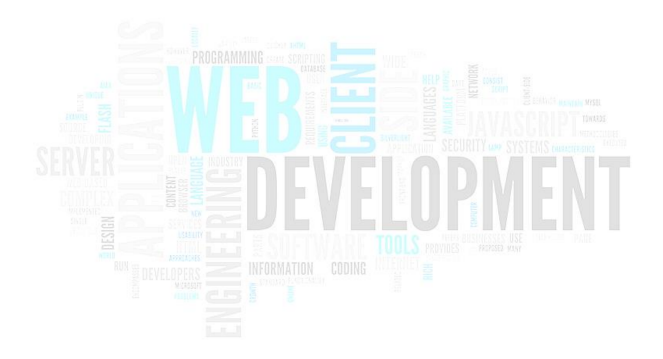
x86 Assembly, HTML, CSS, PHP, & Javascript

The purpose of this project is to create a living resume to show potential employers. I am more interested in back-end development, but am very motivated to learn front-end development as well. By learning front-end development, I expand my knowledgebase and become more versatile in the field of computer programming.

Github Username: Zrmeadows

Github Repository: https://github.com/Zrmeadows?tab=repositories

LinkedIn: https://www.linkedin.com/in/zachary-meadows-129604163



Spring 2 PLAN

Sprint Capacity

The estimated amount of time available to spend on this assignment: \sim 5 Days. My capacity is limited due to work and babysitting my nephew and niece, but my estimated time available will include one full weekend and two extra days for any time available during the week (The 5 days is not contiguous—a few hours out of each of these 5 days is my actual time theorized to spend on this assignment).

Personal Commitment

The amount of time expected to spend on this assignment: ~3 days. I will spend a few hours each day on the website (mostly weekends). I hope to finish the bulk of the assignment by the weekend before the due date.

Executive Summary

The goal for this project is to create a website to showcase my resume for future potential employers. The resume will be created as a PDF. The resume will then be converted and displayed on the website using HTML and JavaScript. Style will then be added with CSS. The website will become progressively more in depth and compartmentalized by using PHP to divide the resume into sections. In this sprint, my PDF resume will be converted into a basic webpage using HTML, JavaScript, and CSS.

Task List with Time Estimates

- 1. Take the time to learn more in depth HTML, JavaScript, and CSS (~2 or ~3 hours)
- 2. Research and view some ideas for my webpage (~30 mins)
- 3. Create a header for the webpage (~30 mins)
- 4. Create the footer for the webpage (~30 mins)
- 5. Create the menu for the webpage (~60 mins)
- 6. Create a link for the PDF Resume and my LinkedIn (~30 mins)
- 7. Add style to the webpage with CSS (~2 hours)
- 8. Finish last minute editing and touch ups (~30 mins)
- 9. Proof Read webpage; fix any typos or errors (~30 mins)
- 10. Take screenshots of the webpage (~5 mins)
- 11. Merge my cover page and my deliverable. (~5 mins)
- 12. Add my retrospective onto my deliverable. (~10 mins)
- 13. Turn into Canvas (~5 mins)

Issues and Concerns

The main issue I have is getting started on the webpage. I am not too familiar with any front-end programming languages and am just now learning the basics. I will need to do some research on these languages in order to get started with the webpage. The time it takes to get a good foundation of the languages is unpredictable and could eat up time I have to complete this project.