

e-Resume

Donald Reed
July 25, 2018



Sprint 3

Deliverable

Platform and Language

Windows/Linux using PHP

This project is to build a resume webpage while learning web development skills. The project will include an actual resume for future employers to review. The main focus of the webpage will be learning PHP for server-side and backend web development. CSS styles and JavaScript will also be incorporated into to webpage.

Github User

DPaulReed

Github Repository

<https://github.com/DPaulReed/Resume>

Linkedin

<https://www.linkedin.com/in/donald-reed-23480315a/>

Trello

<https://trello.com/donaldreed>

Project Timeline

7/12 Updated webpage to change header and footer code

- Code written for the Header and Footer as separate PHP files.

7/13 Composed home page

- Home page started

7/21 Set up Github with folders

- Created separate directories for images, style sheets, and PHP code.

7/22 Compose Contact page

- Composed and coded contact page.
- Continued Home page

7/24 Design background for Home page

- Compsed artwork for Home page using GIMP and Paint.Net

7/25 Finish project!!

- Code written to animate artwork on Home Page.
- Updated cover page.
- Submitted project.

In Retrospect



- The artwork took longer to come up with and draw than anticipated. I found “stills” of backgrounds I liked which inspired the artwork that I made for the Home page by designing individual pieces and animating each pic using CSS.
- I wanted to see how much CSS I could use to animate the pics without using JavaScript. The only thing I couldn’t do without JavaScript was rotate each ring while maintaining a 3D perspective of the entire ring display. I would have given in and wrote the code, but time did not allow and I stayed with the CSS.
- My PHP code stopped working one day before the due date. Hours were wasted before I noticed an “unwanted” space between the question mark and “php” in the opening tag.
- Until this class I had not used CSS beyond font controls. I was amazed at how far CSS has come and has even replaced code I used to have to write in JavaScript. During this project I spent a lot of time on w3schools.com and learned a lot.