

# e-Resume

Donald Reed  
July 9, 2018



Sprint 2

## Deliverable

<https://donaldreed.neocities.org/>

# Platform and Language

---

Windows/Linux using PHP

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

## Github User

---

DPaulReed

## Github Repository

---

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



## Actions completed

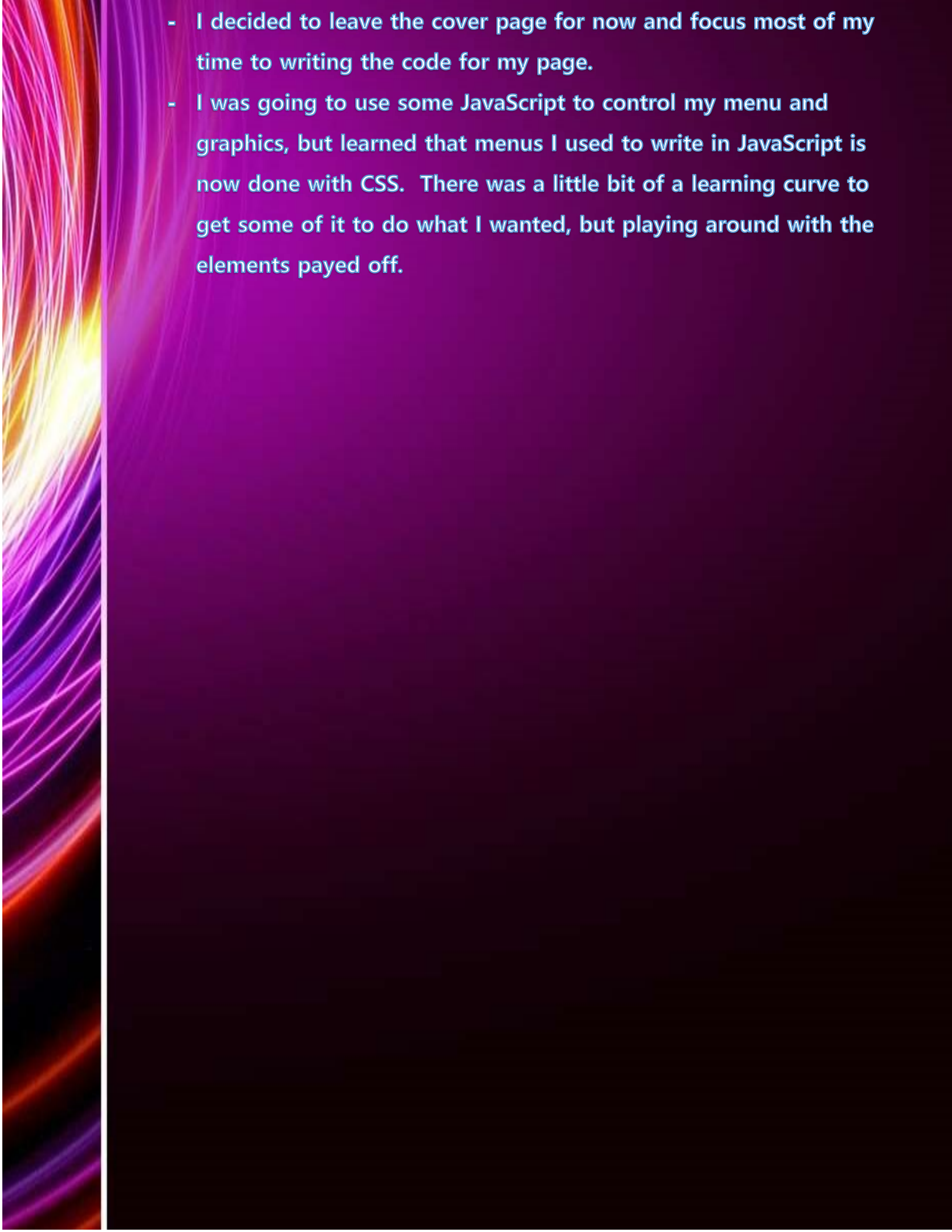
---

- Added Background to the webpage.
- Selected fonts from Google fonts
- Changed text Layout
- Added Optional Content (Trello link)
- Researched CSS codes for the webpage.
- Dressed up “plain” resume webpage and with styles
- Added bookmarks to the resume as menu selections
- Write the code using CSS that will display the new graphic/picture background and layout.
- Added link to LinkedIn

## In Retrospect 🤔

---

- Instead of having a picture of myself remaining stationary as the background scrolled, I decided it would look better if my background was stationary and the scrolling took place inside a `<div>` used as my main panel. The picture of myself layered over the header and menu bar looked pretty decent (I thought) as apposed to placing it squarely somewhere on the page.
- I created a Trello account to add another link. I haven't had a chance to use it yet, but it sounds like something that I could definitely utilize.

- 
- I decided to leave the cover page for now and focus most of my time to writing the code for my page.
  - I was going to use some JavaScript to control my menu and graphics, but learned that menus I used to write in JavaScript is now done with CSS. There was a little bit of a learning curve to get some of it to do what I wanted, but playing around with the elements payed off.