

Portfolio Website – Luke Anderson

This website will display my skills in app development, web development, IT, and design. It will act as a place potential employers can visit to learn more about me.

This website will act as a place future employers can go to learn everything they need to know about me. It will showcase my work experience, university experience, as well as personal projects I am working on or have completed. The goal of this website is for employers to learn more about me than they would reading my standard resume. This portfolio will give me an advantage over other graduates who only have a resume to show employers. Having this site where I can showcase my skills visually may give me the competitive edge over others.

PERSONAS

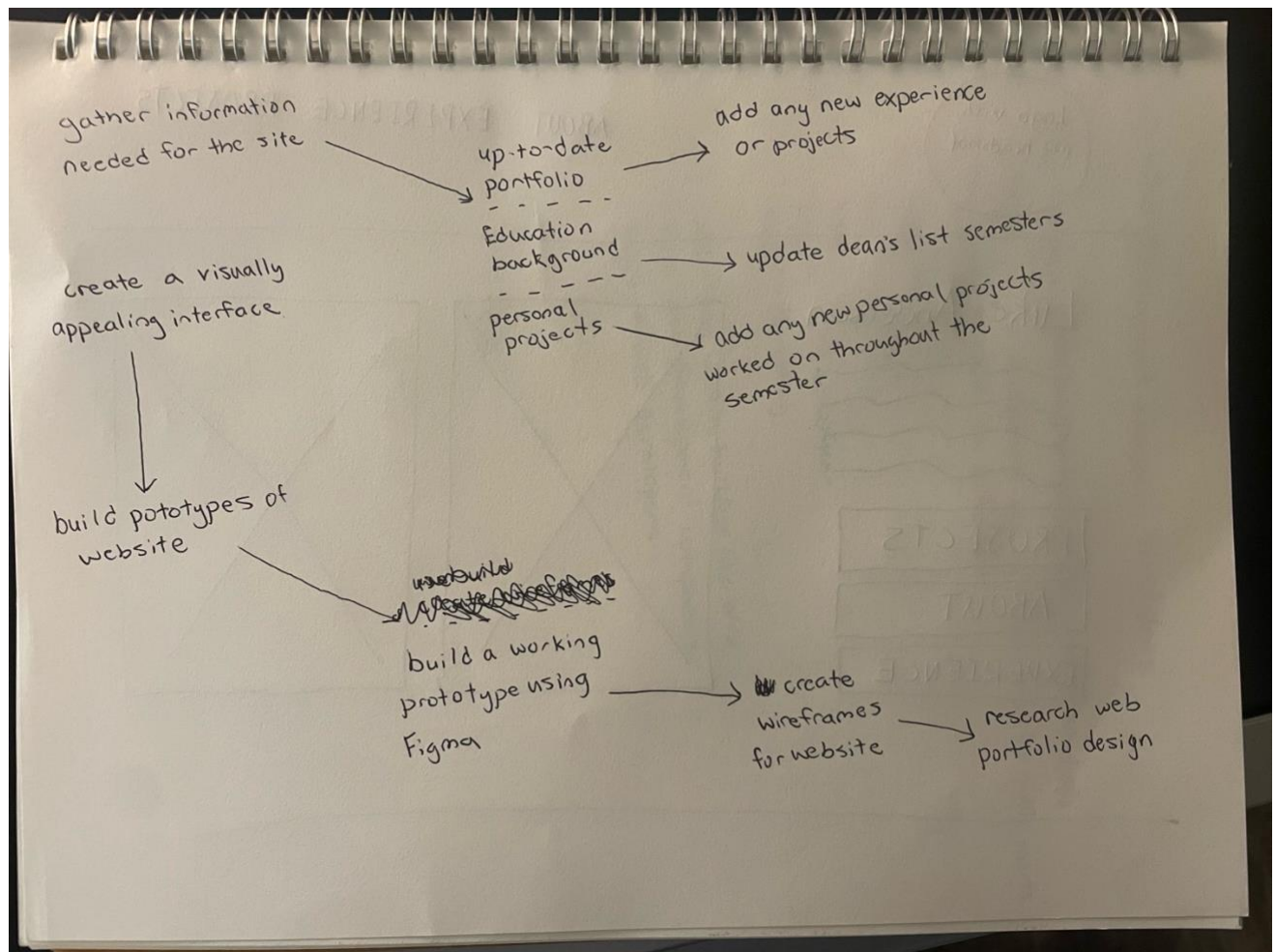
1. Job Recruiter
 - Name: Carter Willey
 - Age: 45
 - Gender: Male
2. HR Department Hirer
 - Name: Jane Bradley
 - Age: 34
 - Gender: Female
3. Tech Start-up Owner
 - Name: Evan Dorfman
 - Age: 27
 - Gender: Male

COMPS

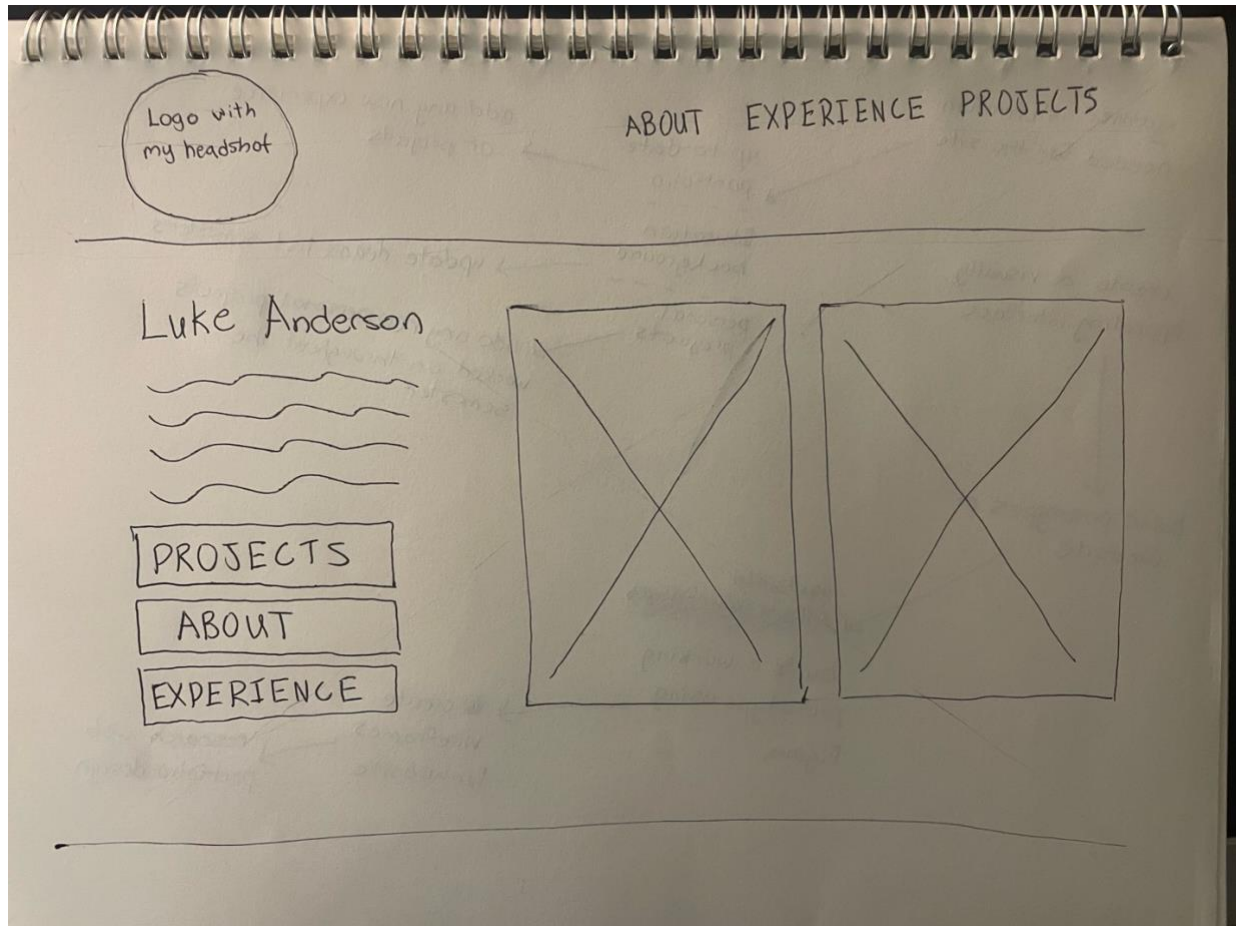
Matt Farley Portfolio Website - <https://mattfarley.ca/>

Edewor Onyedika - <https://www.onyedika.xyz/>

Tamal Sen - <https://tamalsen.dev/>



My shorthand flow represents my main goals I need to focus on during the production of my website. I started by writing down the final goals before working may way backwards to find the best way to accomplish them.

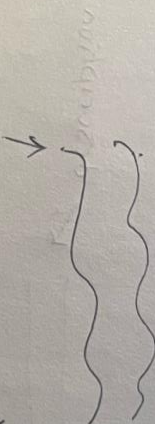


This is a simple wireframe I created to show the layout for the homepage of my portfolio website.

I decided to change the layout of my home screen as well as create a layout for my projects screen.

about

introduction (about me)



projects

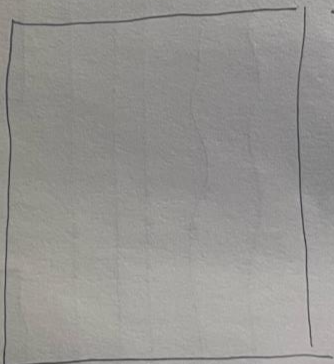
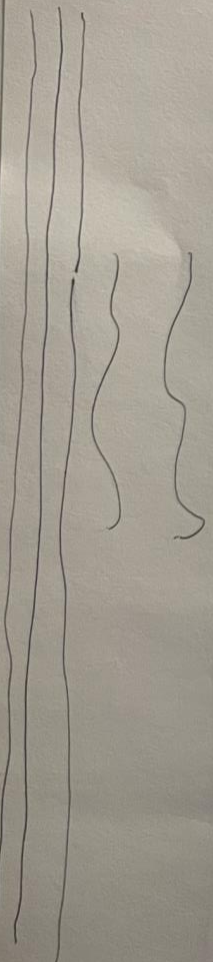
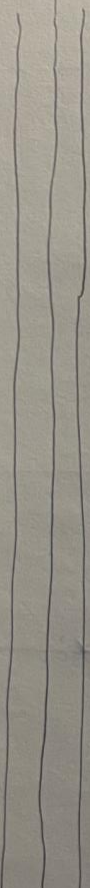
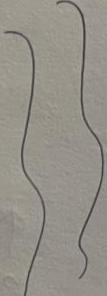


photo of me

contact

education



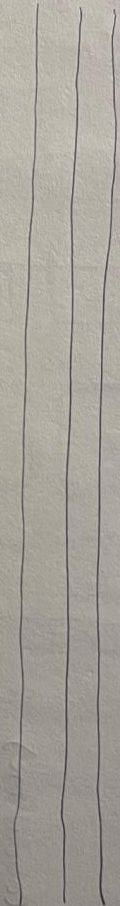
about

projects

contact

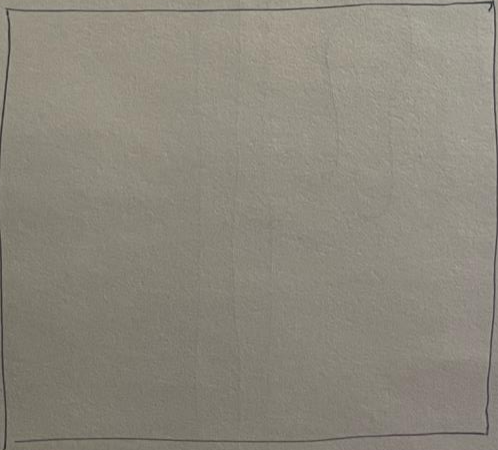
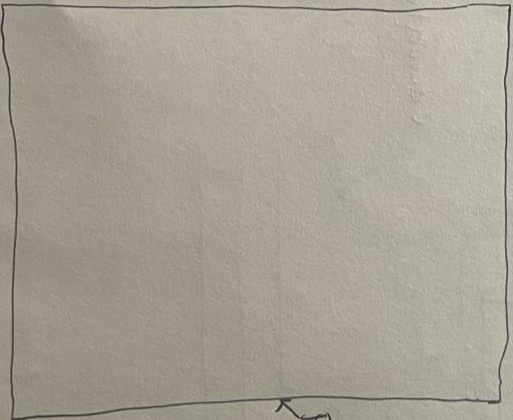


← project name



← description

photos →



2021 - 2023

<WSU>

After completing high school in 2021, I continued my education at Wayne State University. During my time at WSU, I worked towards completing a computer science degree. I enjoyed studying computer science and learned a lot of the basics during my two years at Wayne State. Originally, I believed a school like Wayne would fit my needs best. It was smaller, close to home, and in an urban environment. However, during my sophomore year, I started to feel like I needed a change of pace. I decided to apply for a transfer over the summer of 2023, and when my application was accepted I had a decision to make. The prerequisites for the computer science programs at Wayne State and Michigan State were different. This means that if I were to transfer to MSU I would have to use my junior year to take those classes to be able to apply to the computer science program. This would have set my graduation year back by at least a year. After some thought, I decided I would transfer schools and switch my major to information science.

</WSU>

Recently

<NOW>

I have been teaching myself the programming language Swift, as well as Xcode. To accomplish this, I have been using online resources such as Hacking with Swift, Codecademy, and YouTube tutorials. Besides that, I have also been practicing Figma more and more. I hope to learn how to use this tool more effectively for my career.

</NOW>

Skills



I started out by adding the HTML first to all my pages.

I also created a logo in Adobe Photoshop using a headshot I already had.

[about](#)

[projects](#)

[contact](#)

Luke Anderson

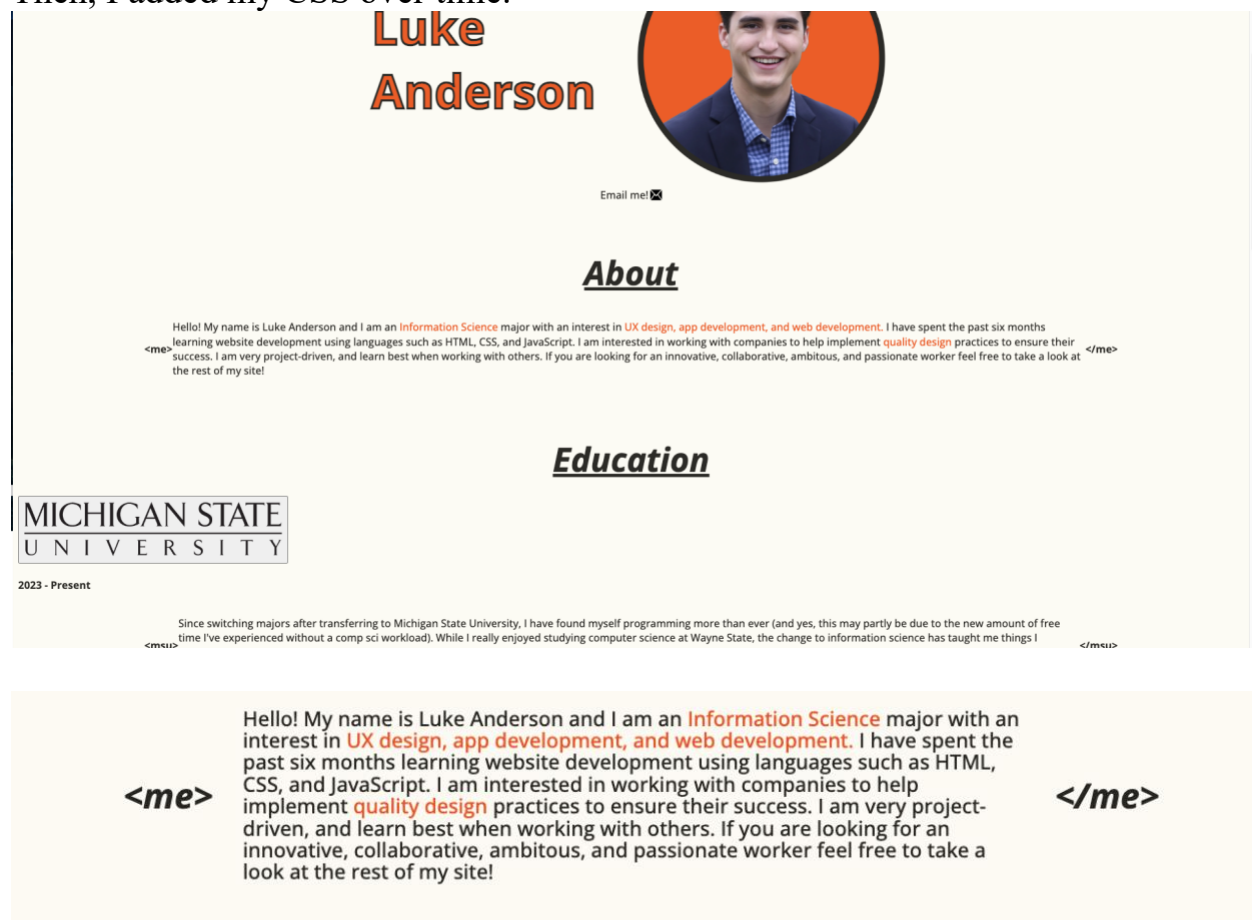


[about](#)
[projects](#)
[contact](#)

Contact

[248-904-0081](tel:248-904-0081) | andersonluke0330@gmail.com | [LinkedIn](#)

Then, I added my CSS over time.



I added a design that mimicked HTML elements on my homepage.