

**CodeLearner**

AD Technical Vocational

[Click to access CodeLearner on Github](https://aphilsantos.github.io/byui/wdd130/a&d/index.html)

Aaron Santos

WDD130 - 10

December 14, 2022

**INTRODUCTION**

CodeLearner is a simple 3-page learning website base on plain HTML and CSS. This is to show what an unexperienced developer can accomplished after a few months practicing. This site consists of the plan of providing the public an easy access of code and an inspiration for their next project. Among other things, this tells readers a portion about the author’s background and his skills. There is also a page dedicated only to the work he has done in the past and also a page where individuals can contact him.

This website seeks the attention of fellow aspiring developers who have just started practicing/learning or for people looking to hire developers for their certain projects.

**GOALS AND OBJECTIVES**

The hope of this portfolio is to convert viewers to potential clients by showcasing the author’s work. This website will continue to develop as the knowledge of the developer increases—eventually it will tell a story through the changes and improvements that will happen in the site. Another purpose of the site is to give viewers an access to codes and strategy of how certain projects are accomplished. This educational site will be a tribute to wonderful people who gave me knowledge and without charge.

**DESIGN PROCESS**

This is initial design is made simple due to the lack of expertise of its developer. Herein are the basic principles of using color and adequate spacing completely incomparable to modern and well-designed websites. This is based only of what he can do at the moment without frameworks and without guide. Surely enough that in the few months, major changes will take form, frameworks will incorporated, libraries will be imported, and more functionality will make the site more pleasing to the eyes.

**CONCLUSION**

This project taught me a great deal. I was grateful that I started with the very basic. This website did not come from the typical “how-to” we get from the web but rather used only syntax that I was only well-acquainted to. CSS has been of greater focus this semester and I really enjoyed. We used a few JavaScript which helped my interest grew so much because as soon as my site plan started to be realized, my mind suddenly burst with plenty of ideas and so I decided to practice more and kept the code on a separate repository.

I would like to center my learning in this course with the amazement caused by this inspired technological work. I felt like my learning was drastic and every new topic was a discovery in my part. When new this are discovered such as transitions combined with translate CSS properties, my mind was filled of possibilities. Ever since I was in my high school, I love building things in my mind and when I came along with this knowledge, I feel like my childhood dream came to reality. I felt so good and this kept me going in the course.

Finally, I am sure that these skills will greatly benefit me in the future; not just monetarily but I am starting to imagine myself learning all the course of my years becomes coding keeps improving on a regular basis. I just don’t see myself ever ending my education and this is among the best parts.