

CART 253 A
EXERCISE:
REFLECTION

BY:
RADHIKA PATEL

STUDENT ID:
40214874

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First, I would like to talk about my background in programming. I graduated from the Multimedia Integration program in college so I have prior experience with JavaScript. I mainly did vanilla JavaScript, a bit of OOP and React. Additionally, I learned HTML/CSS, PHP, SQL, C# and also used

GitHub/Wordpress for my projects. At the end of my degree, I made my portfolio with React. (Here's the link if you want to take a look at it, it's in french though):

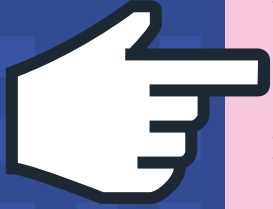
<https://radz2122.github.io/portfolio/>

I used that portfolio to get my final internship but I'm planning on reworking it throughout university. I would say that I enjoy programming the most in C# but JavaScript isn't far behind it. I prefer C# because I use it with Unity2D/Unity3D to make games.

Since I already had a good background in programming, learning P5 wasn't very difficult for me. However, It was my first time making a game with JavaScript since I had always just made websites with it in the past. OOP, inheritance and polymorphism were also a bit blurry in my mind so getting a reminder was also very helpful and refreshing. Since I hadn't made games with JavaScript before, the class on sound was completely new to me.



I would say it was the most challenging subject for me. I had a class on sound in Logic Pro in college but this was a totally different experience. I don't have a particular piece of code I'm the most proud of, I genuinely just enjoyed coding in a different manner from what I had previously learned.



I definitely want to continue programming, learn new JavaScript libraries and just deepen my knowledge of the language in general. Furthermore, this is probably off topic, but I want to learn programming with blueprints in Unreal Engine. I explored blueprints in my final semester of college and was amazed by this completely new method of coding. Visual coding was something I hadn't even thought of before, but that semester, I got to explore the creation of UI/HUD elements and I had lots of fun. It's something I want to look more into and I'm looking forward to doing so.