

Reflective Coding Journal

I have been always good at logic and I knew the basics of programming before start the course at Cornerstone. At the beginning all taught was easy and gradually became challenging in a way I would have to search or do self-studying to accomplish the assignments.

In particular, I could not learn Java so much due to innumerable problems I and other Windows users had dealing with Java. I exaggerate saying I spent more time troubleshooting Java than actually learning it. That situation made me wonder if use Windows is suitable to learn programming.

I have been enjoying so far, activities like reproduce the image of a cellphone was really fun. I love this kind of challenges, because we end up trying different ideas and we learn new things in the process. It's a very natural way to learn.

I think I enjoy something more logical like coding but in a way that I see things happening, being modified. I particularly have a sense of duty that is triggered after seeing the modifications, new ideas come in the process, and I feel attempted to try.

I felt very glad of my achievement in the CSS Midterm project. I consider that I could create a beautiful website design, and before start studying at Cornerstone, I had no clue how I could create a website page. Responsiveness is challenging and I hope I will learn a way to create a website with responsiveness in an efficient way, struggling less with it.

I really love the interaction of all the students and the teacher, and the environment created within. It's very positive to learn and offer us the chance to exchange ideas, there is not better thing than this opportunity.

I am not creative, but I consider one of my strength the ability to arrange or modify ideas. I get a "raw" idea and expand it, having a good result.

My biggest goal in this studying period is be able to create a website from scratch, back-end and front-end. In this way I believe I would become somehow "independent" in my skills and learning process, and achieving a great position will be just a matter of time and hard-working.