My Reflection

* [Home](http://docs.google.com/AboutMe.html)
* [Reflection](http://docs.google.com/Reflection.html)
* [Images](http://docs.google.com/Images.html)

Definitions

[HTML]

Stands for hypertext markup language. It's made of keywords and commands

that web designers use for creating websites. It also provides the structure or the way text, pictures,

and so on will appear on the website.

[CSS]

CSS is the language for describing the presentation of Web pages, including colors, layout, and fonts.

It allows one to adapt the presentation to different types of devices, such as large screens, small screens, or printers.

CSS is independent of HTML and can be used with any XML-based markup language.

Reflection

Many people enjoy creating beautiful things that are useful to others;

this is what ignites the passion of artists, painters, writers, builders, and all the rest.

This was my first time coding, and to be honest, I really enjoyed it.

I may have made some mistakes along the way, but the thrill of finally getting it right

motivated me to learn more about these two programming languages.

I preferred CSS because it allowed me to experiment with different designs and express my own creativity.

My work was sloppy at first, and I was stuck, but after experimenting with different commands,

I was able to understand their functions and build a decent website.

(Well, in my opinion, it was adequate given that it was my first time).

So in particular, coding presents the challenge of assembling a predetermined set of tools in such a way

that they build either a cohesive system or a better set of tools that can be used to build other things.

It's actually very similar to playing puzzle games, which I enjoy as a challenge.

The sensation you have when you see the results of your code.

You spend time trying to figure out the best logic to get the result, you write it, run it,

you get some errors, fix the bugs, run it again, and then you see the output.

You can imagine how Archimedes must have felt right now.

I may still be lacking in coding skills, but I am eager to learn more programming languages.

Thanks For Reading!

* [Facebook](https://www.facebook.com/jhinee.mvx)
* [Instagram 1](https://www.instagram.com/jhine_2/)
* [Instagram 2](https://www.instagram.com/jhine.ditan/)