

## CUS 1172 – Web Application Development

### Assignment Submission Cover page

**Student Name:** Antonios F. Takos

**Assignment:** Assignment 01- Milestone 02

#### **Work Description**

The project directive was to take a copy of the existing HTML from the first milestone of this project (albeit adding a couple of extra things) and implementing some CSS. This was done in three ways: directly in the tag brackets of the element, within <style> brackets of the HTML file, and using separate CSS files (a main for a desktop or laptop screen and the other for tablet in vertical orientation).

Most of the changes are general and were changed throughout the entire site. This includes changes to background color, font type, font color, font sizes, etc.

The Basic Profile section used CSS to position the elements to the center, as well as change the size of the profile image, and to put a border around it. In addition, the table for the programming skills now includes borders, like you would see in an actual table.

In my opinion, the biggest change comes with the menu, which has now become more of a standard navbar, though slightly overdone (as evidenced by both the appearance and the code itself).

I did implement responsive web design in the tablet .css file, however, not as much as I would have liked. Changing the media type to that of a tablet will slightly change the color of the background. I had hoped to implement a mobile style navbar, however, there was a lot of complexity to that (even with personal HTML & CSS projects in the past, I have had trouble with that).

#### **Deliverables**

**GitHub Repository:**

<https://github.com/adonitakos/CUS-1172-Module-1/Milestone2/index.html>

**Deployment URL:**

<https://adonitakos.github.io/CUS-1172-Module-1/Milestone2>

#### **Direct Links to Deliverables on GitHub (If applicable):**

The following Word document was submitted to Canvas with the URLs to the GitHub repository and corresponding GitHub Pages site.

#### **Declaration of Own Work**

By submitting this cover page, I certify that all assignments/projects/reports/deliverables/code referenced herein is my own work, based on my personal study and/or research and that I have acknowledged all materials and sources used in its preparation. I also certify that these assignments/projects/reports/deliverables/code have not previously been submitted for assessment at this course or elsewhere, and that I have not copied in part or whole or otherwise plagiarized the work of other students and/or persons.

