CMPS 350- Web Development Fundamentals

**Assignment 1**

|  |  |
| --- | --- |
| **Student Name** | Najla almuhananndi |
| **Student Id** | 201000694 |
| **Email** | Na1000694@qu.edu.qa |

**Grading Rubric - - In the *Functionality* column please specify either: *Working (completed x%)*, *Not Working (completed x%)* or *Not done*.**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Criteria | % | Functionality\* | Quality of the implementation (Instructor Feedback) | Score |
| -Used proper HTML-5 Tags and Semantic for all the three pages [30] | 40 | ***40*** |  |  |
| -Correctly replicated the three given [Home ,Blog and Contact Us] | 50 | ***50*** |  |  |
| -Made all the three pages Responsive using media queries , grid and flex-box | 10 | 10 |  |  |
| Did Not Submit the testing sheet | -10 | 10 |  |  |
| Total | 100 |  |  |  |
| Copying and/or plagiarism or not being able to explain or answer questions about the implementation | -100 |  |  |  |

**Possible grading for functionality**:

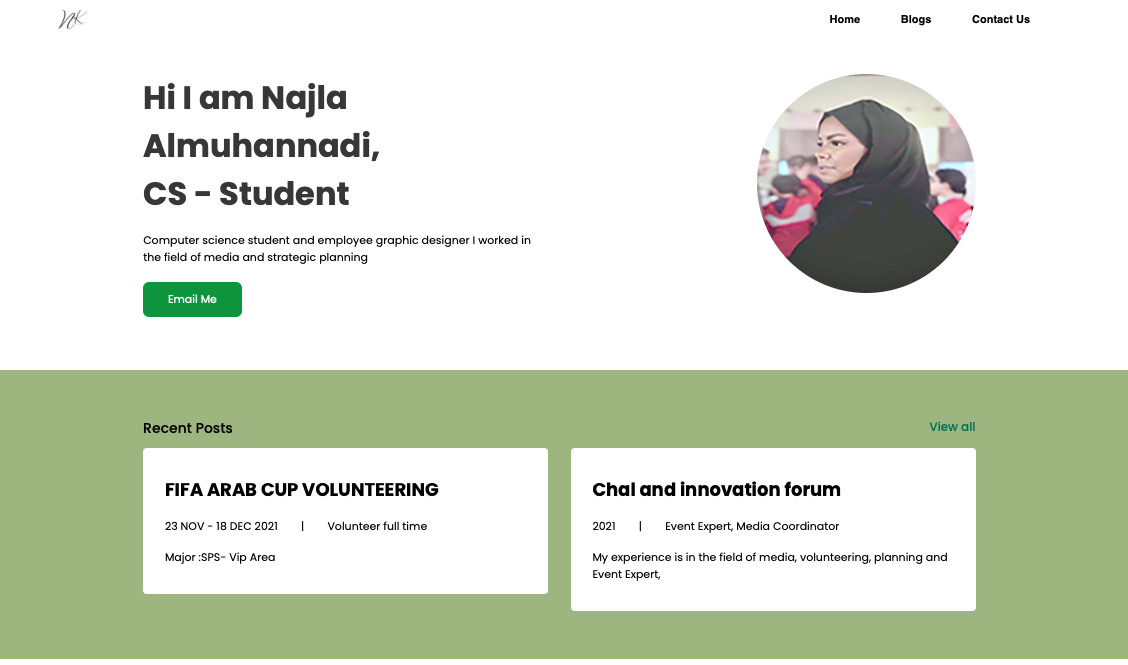
* ***Complete and Working*** (get 70% of the assigned grade),
* ***Complete and Not working*** (lose 60% of assigned grade)
* ***Not done*** get 0.
* The remaining grade is assigned to the quality of the implementation.
* Must submit screenshots in this **Testing-GradingSheet.docx** (otherwise - 10pts).

## Testing evidence

Add the screenshots of your working website here. Under each bullet provide the related screenshot

## Home page

## Big Screen



## Small Screen

Graphical user interface, text

Description automatically generated

## Blog page

## Big Screen Graphical user interface, application, website, Teams Description automatically generated

## Small Screen

Graphical user interface, application, Teams

Description automatically generated

## Contact page

## Big Screen

Graphical user interface, application

Description automatically generated

## Small Screen

Graphical user interface, application

Description automatically generated

Refrence page :

<https://www.freepik.com/vectors/people> for image and vector

<https://www.w3schools.com/howto/howto_css_social_media_buttons.asp> for working /fixed