

Explanation of Requirement Implementation

Student Name: EL ABDI JABER

Student ID: SL25225001

Table of Contents

- 1 Pages Developed
- 2 Homepage Requirements
 - 2.1 Personal Introduction
 - Photo, Full name and ID
 - Personal Information
 - Hyperlinks
 - Development Plan
 - 2.2 CSS Requirements
 - External CSS
 - Embedded CSS
 - Responsive
- 3 Career Page Requirements
 - 3.1 Hard & Soft Skills
 - Hard Skills
 - Soft Skill
 - 3.2 CSS Requirements
 - Inline CSS

1 Page Developed

- **Homepage:** index.html
- **Career Skill Page:** career.html
- **External Stylesheets:** style.css

2 Homepage Requirements

2.1 Personal Introduction

- [Photo, Full name and ID](#)

included in the first section of the page with the class “hero-section”, used `<h1>` for my full name and id , `` to display my photo with the css class “headshot”

- [Personal Information](#)

Similarly, my personal information is in the first section displayed it by using `<p>`

- [Hyperlinks](#)

i grouped all the required hyperlinks in one `<div>` each one of them has it own `<a>` tag and a Font Awesome icon + text so they are easily recognized.

- [Development Plan](#)

my development plan is included in the section with the id “body” with `<h2>` for the title and `<p>` for the text with the id “bio-text”

2.2 CSS Requirements

- [External CSS](#)

All shared styling is placed in `styles.css` It contains:

- a universal selector (*) that resets margin/padding/box-sizing,
- root selector (:root) declaring custom properties for the page colours (background,links and text).
- a generic class `.cell` reused by every skill/hobby card,
- a tag-specific rule `.hero-section h2` that targets headings inside the hero banner,
- a hover rule `.links a:hover` that swaps border and text colour on mouse-over.

The file is linked with `<link rel="stylesheet" href="styles.css">` in the `<head>` of both HTML pages.

- [Embedded CSS](#)

Each page keeps one mandatory `<style>` blocks in its `<head>`:

- homepage.html : it has styling for h2, hero-section and headshot.
- Career.html : it has styling for h2.

- [Responsive](#)

A media-query section at the bottom of `style.css` provides two breakpoints :

- `@media(max-width: 600px){...}` narrows padding and reduces font-sizes for phones.

- @media (max-width: 768px){...} stacks project rows and lets images scale to 100% width for tables/small laptops.

3 Career Page Requirements

3.1 Hard & Soft Skills

- **Hard Skills**

displayed inside section with id="body" each skill is wrapped inside <div> with id="cell" inside of it there is a logo where i used to display it and a span for the programming language name.

- **Soft Skills**

wrapped in a similar div as hard-skills and placed under it five "cells" each of one has an icon and name for a soft skill.

3.2 CSS Requirements

- **Internal CSS**

To satisfy the multiple inline css requirement, i have include :

- <h2 style="margin-top:50px">Soft Skills</h2> in the career page.
- <p style="font-size: larger;"> Through out the years i worked on numerous projects and devoleped valuable skills</p>