**Report: CV Builder Project**

**Project Title: CV Builder**

**Team Members:**

1. **ZIYAD SAAD M ALQAHTANI**
2. **TURKI BANDER SALEH ALRASHED**
3. **MOHAMMED AHMED YATI ALYATI**

**Submission Date:** 30/11/2024  
**Supervisor/Instructor Name:** Dr. Tariq Aziz  
**Course/Subject:** CIT112 Web and Authoring Design 1

**Introduction**

The CV Builder Project is a group assignment designed to demonstrate our understanding of HTML5, CSS3, and basic web development principles. The goal of this project is to create a simple, user-friendly web application that enables users to fill out their CV information and view the generated CV dynamically.

The project consists of three interconnected pages, each serving a specific purpose:

1. A form page for entering CV details.
2. A display page for viewing the CV.
3. A contact page listing the team members.

This project showcases the collaborative efforts of the group in planning, coding, and testing the application while adhering to modern web development standards.

**Objective**

The primary objectives of the CV Builder project are:

* To create a fully functional web-based CV Builder.
* To demonstrate our knowledge of HTML structure, CSS styling, and navigation.
* To learn teamwork and effective communication during the project.
* To ensure cross-browser compatibility and responsive design principles.

**Project Features**

1- User-Friendly Interface:

* A clean and intuitive design for easy interaction.
* Use of CSS for styling, ensuring an aesthetically pleasing layout.

2- Three Distinct Pages:

* CV Form Page:  
  Allows users to input their personal details, education, skills, and work experience via an interactive form.
* CV Display Page:  
  Dynamically displays the entered information in a readable and structured format.
* Contact Us Page:  
  Lists the names of the team members (lead developers) involved in creating the project.

3-Consistent Navigation:

* A navigation bar is included on each page to allow seamless movement between the form, display, and contact pages.

4-CSS Styling:

* Embedded CSS is used for layout, form styling, and formatting of the display and contact sections.

5- Form Submission:

* Uses the GET method to pass user-inputted data from the form to the CV display page.

6- Cross-Browser Compatibility:

* The project is tested to work on modern web browsers like Chrome, Firefox, and Edge.

**Roles and Responsibilities**

Each team member contributed to the project by taking on specific roles:

1. **ZIYAD SAAD M ALQAHTANI**:
   * Developed the HTML structure for the CV form page and contact page.
2. **TURKI BANDER SALEH ALRASHED**:
   * Designed the embedded CSS for styling the project.
3. **MOHAMMED AHMED YATI ALYATI**:
   * Implemented the CV display