Project Overview: Developing a Multi-Page CV Website

Objective:

Leverage your expertise in HTML, CSS, and JavaScript to design a multi-page Curriculum Vitae (CV) website. This project aims to showcase your technical capabilities while creating a comprehensive and visually appealing presentation of your qualifications, skills, and experiences.

Project Tasks:

HTML:

* Develop multiple HTML files, each dedicated to a specific section of the CV.
* Include an `index.html` file as the primary entry point, alongside additional files such as `experience.html`, `skills.html`, and other pertinent sections.
* Ensure each HTML file contains the necessary structure and content relevant to its respective section.

CSS and JavaScript:

* Maintain consistent styling across all pages to ensure a cohesive visual identity.
* Style the pages using CSS. Employ a combination of external stylesheets, in-page styles, and inline styles. While a CSS framework like Bootstrap may be used, creating custom styles will be more impressive.
* Ensure the website is responsive, displaying correctly on various devices and screen sizes.
* Implement navigation buttons or links on each page to allow users to easily switch between sections.
* Facilitate smooth transitions between pages to enhance the user experience.
* Use JavaScript and JQuery to add interactivity to the pages. This functionality is at your discretion. For instance, JavaScript can be used to change the text of a button when clicked, show or hide elements based on user input, or update the background color of a webpage.
* Utilize appropriate formatting techniques to highlight key information and maintain readability.

Reflective Account:

Write a 600-word account that:

a) Reflects on the experience of working with others.

b) Discusses the importance of collaborative work in commercial web development.

c) Reflects on the challenges encountered, the skills developed, and how these skills can be applied in future projects.

Project Organization:

Organize all project files, including HTML files (`index.html`, `about.html`, `skills.html`, etc.), `styles.css`, and any JavaScript files, into a folder named `CV\_Project`.

Ensure that every file in the folder is correctly linked and organized.

Compress the `CV\_Project` folder into a zip file for easy sharing and deployment.