Project Phase -I

Portfolio Website

Objective:

Create a well-structured **portfolio website** to showcase your skills, creativity, and previous projects. This project will help you build an online presence and demonstrate your expertise in **HTML and CSS**.

Fig: - Example



Minimum Requirements:

1. Website Structure:

- a. Design a portfolio website using HTML & CSS.
- b. **Navigation Menu** Ensures users can move between different sections/pages, including at least four functional links.
- c. **Project Showcase Section** Displays previous projects with images, descriptions, and links, contributing to navigation by guiding users to external demos or repositories.
- d. **Connecting to Another Web Page** Encourages linking between different parts of your web presence, ensuring seamless navigation between related content.

- e. You are encouraged to enhance your website's design by incorporating creative HTML and CSS techniques.
- f. Additional marks will be awarded for implementing innovative concepts such as unique layouts, animations, transitions, or advanced styling methods.

2. Hosting & Repository:

- a. Use **GitHub Hosting** to publish your website.
- b. Organize your project files properly in the repository.

3. Content & Features:

- a. Create an HTML Boilerplate to structure your website.
- b. Add titles, subtitles, and descriptions for better presentation.
- c. Design a professional and visually appealing layout using CSS.
- d. Style the various HTML components and elements responsively using CSS to ensure the page looks appealing on all devices.
- e. Can utilize media queries to define responsive styles and adjust container widths accordingly.
- f. You can add a **footer section** with relevant links such as Contact Me, About Me, or social media.

Submission Guidelines:

- Submit the **GitHub repository link** of your hosted portfolio.
- Ensure all links work correctly and the design is responsive.
- Provide a brief **readme file** explaining your website structure.

Evaluation Criteria:

- Website design and layout
- Proper use of HTML & CSS
- Functionality of links and navigation
- Hosting and accessibility via GitHub
- Clarity in showcasing previous projects