CODSOFT

I have completed the tasks assigned during my internship as a Web Developer at CodSoft.

Task 1 (landing Page) :- Creating a landing page is a great project for those who are new to web development. This project only requires basic knowledge of HTML and CSS. By creating a landing page, you'll learn how to design columns, divide sections, arrange items, and add headers and footers. The key to a successful landing page is to let your creativity flow and create an impressive design. You should pay attention to the layout, padding, color palette, boxes, and other design elements. Make sure to use CSS properly to avoid overlapping elements. In conclusion, creating a landing page is a fantastic way to apply your HTML and CSS skills, while also exercising your creativity to develop a visually appealing and user-friendly design.

Task 2 (Portfolio page):- Creating a personal portfolio using CSS and HTML is a popular beginner project in web development. The portfolio page usually consists of several sections that showcase your skills, experience, and projects. Here are the essential elements to include:

- 1. Header Section: Add your name or a logo at the top. You can also include a brief introduction or tagline to give visitors an idea of what your portfolio is about.
- 2. About Section: Insert an image of yourself and write a short bio highlighting your skills and experience. This section will give visitors a better understanding of who you are and what you can offer.
- 3. Skills Section: List your key skills or areas of expertise. This section will help potential clients or employers understand what you're good at.
- 4. Projects Section: Showcase samples of your work or projects. Include project titles, descriptions, and images to give visitors an idea of your capabilities.
- 5. Resume Section: Provide a link to download your resume in PDF format. This section will enable potential clients or employers to learn more about your professional background.
- 6. Contact Section: Include your contact information, such as email address and phone number. This section will allow visitors to get in touch with you.
- 7. Footer: Add a copyright notice and any additional links or information that you want to share with visitors. This section will help visitors understand your terms of use and other relevant information.

Task 3 (Calculator): To create a basic calculator using CSS, HTML, and JavaScript, you need to develop an interactive interface that features buttons for addition, subtraction, multiplication, and division operations. The calculator should possess a display screen that shows the user input and results. To align the buttons, you can utilize the CSS grid system. To handle user input and perform calculations, use event listeners, if-else statements, operators, and loops. While this project requires some skill, it can be accomplished with basic knowledge of these technologies.

https://github.com/KarthikeyanGundarapu/Codsoft.git is the github link to view my completed codsoft web development internship