Interior Design Studio Website - Project Summary

The Interior Design Studio Website is a multi-page project created entirely using HTML and CSS. It is designed to showcase the studio's philosophy, services, portfolio, client testimonials, and contact details in a modern and professional manner.

The Home Page presents the studio's philosophy and a hero image that sets the tone for the brand identity.

The Services Page outlines offerings such as residential and commercial design services.

The Portfolio Page highlights the studio's past achievements, especially in building and interior design, using a responsive CSS Grid layout and hover effects for interactivity.

The Testimonials Page features client feedback with a CSS-only carousel to provide social proof and enhance credibility.

The Contact Page allows users to submit inquiries through a simple, user-friendly HTML form, which redirects to a confirmation page upon submission.

Design-wise, the website follows a neutral color palette with one bold accent color to maintain elegance and consistency.

It uses CSS Grid for complex layouts, the checkbox hack for filtering portfolio projects, and CSS animations for visual appeal.

All pages are fully responsive, ensuring smooth performance on desktop, tablet, and mobile devices.

Event Registration Page - Project Summary

The Event Registration Page is a web project created using HTML and CSS to allow users to register for an upcoming event.

It includes a structured form with fields for name, email, phone number, and event details, ensuring an intuitive and user-friendly interface.

The form utilizes HTML5 validation attributes to ensure correct data entry without requiring JavaScript.

CSS is used to style the form with a clean, modern design that is responsive across devices, maintaining usability on desktops, tablets, and smartphones.

The layout provides clear labels, input spacing, and visual feedback for validation states.

Upon form submission, users are redirected to a confirmation page displaying their registration details.

This project demonstrates the understanding of form elements, input types, and CSS styling, along with basic validation techniques for functional and visually appealing web forms.