

Project : Pricing Landing Page **Duration:** 7 Days

Project Overview

In this Pricing Page project, the objective is to demonstrate your skills in HTML and CSS by creating a visually appealing and user-friendly pricing page for a fictional product or service. The project includes building the page's structure and style using HTML and CSS, ensuring a responsive design that adapts to different screen sizes, and optionally incorporating JavaScript for dynamic elements such as interactive pricing toggles or hover effects. This hands-on experience will not only strengthen your fundamental web development skills but also provide you with the opportunity to showcase your creativity in designing a practical and engaging pricing interface.

Project Objectives

Before stating the scope of work needed for this project, it's essential first to identify all of its objectives. Noting the goals that this project is aiming to achieve will help in determining its inclusions and limits.

- Demonstrate proficiency in HTML and CSS by constructing the Pricing Page's structure and style.
- Create a visually appealing and user-friendly pricing interface for a fictional product or service.
- Optionally implement JavaScript to introduce dynamic elements, such as interactive pricing toggles or hover effects.
- Strengthen fundamental web development skills through hands-on experience in designing a practical pricing interface.
- Showcase creativity and attention to detail in the development of a responsive pricing page that adapts to various screen sizes.

Requirements and Features

- **Pricing Structure:** Implement a clear and comprehensive pricing structure for the fictitious product or service.
- Interactive Elements: Optionally include interactive pricing toggles, allowing users to explore different pricing options dynamically.
- **Currency and Unit Customization:** Provide the flexibility to customize currency symbols and measurement units based on user preferences.
- **Responsive Design:** Ensure the pricing page is responsive, offering a seamless experience across various devices and screen sizes.