LAUNCH YOUR CAREER TODAY!



Web Development

InternDEV

The web development internship program provides an opportunity for students to learn about web development technologies such as HTML, CSS, JavaScript, PHP and MySQL. This program also teaches them how to create and manage websites, how to optimize web content for search engines.

Note: In order to successfully complete this internship, it is necessary to complete at least three tasks.

www.interndev.in

Projects Detail

1. Landing Page

A landing page is a web page designed to capture the visitor's attention and encourage them to take a specific action, such as subscribing to a newsletter, downloading a free guide, or purchasing a product. Use HTML and CSS to create a visually appealing landing page that effectively communicates your message and highlights your offer. Use JavaScript to add functionality to your landing page, like the ability to track user interactions and display pop-ups or alerts.

2. Personal Portfolio Website

A personal portfolio website is a great way to showcase your skills and experience. You can use HTML and CSS to create a static website that includes an introduction, projects you've worked on, skills, and contact information. Use JavaScript to add interactive features like a contact form or image slider to make your website more engaging.

3. CRUD Operation

The Web-Based CRUD Operations Application using PHP is a dynamic and interactive web project that allows users to perform Create, Read, Update, and Delete (CRUD) operations on a database. The project is designed to demonstrate the fundamental principles of web development and database management through PHP, HTML, CSS, and MySQL.

4. ToDo List

A ToDo list is a simple application that allows you to add and track tasks. Use HTML and CSS to create a user interface that displays your list and allows the user to add or remove tasks. Use JavaScript to add functionality to your ToDo list like adding new tasks, deleting tasks, and marking tasks as complete.

www.interndev.in