

Name: Daniel Owie

Day 5: Interactive Features and Final Review.

Implementation of Interactive Elements

Buttons

For the buttons I added a hover effect. The hover effect changes the buttons color, background color, and border color. Before being hovered on, the button's text color is white, its border color is black, and its background color is black. While hovering, its text color changes to black, its border color is black and its background color is white. This gives the website's buttons an exciting look and it helps keep the user aware that he or she's cursor is on the button.

Form Validation


For form validation the part that asks for the email tells you to add the "@" sign when what you enter doesn't include it. This makes sure that the user puts in a correct email.

Screenshots of the Interactive Features

Form Validation

CONTACT PRKS

Need CallBack?? Leave Your Initials

 Please include an '@' in the email address. 'fvbh' is missing an '@'.

The results of The Final Review

After the final review the website looks okay and is responsive. Here is everything that has been improved on.

HTML Structure

As we already know HTML is mainly the structure of a website that includes text and image display. So while improving the website I made changes to the way grammar was used and the content was displayed. First of all, I changed grammatical errors like punctuation, tenses and capitalization. Then I removed all unnecessary images and phrases. And I also changed the way words and sentences were displayed by using the break elements to push lines to the next columns so that the page has a more beautiful appearance.

CSS Styling

This is where most was improved on. I first made changes to the positioning of different paragraphs and forms. I centralized all paragraphs and used grid to style all forms. I also changed the color of buttons and the navigation bar. This gave the website a more attractive design.

Responsive Design

I used media queries to make the website usable on all sorts of screen sizes and devices.

Javascript

I used javascript to add interactivity and user-friendliness to the website like button hovering effects and form validation.