

Slide Through Images Project

This project titled 'Slide Through Images' is a simple image slider implemented using HTML, CSS, and JavaScript. The slider allows users to browse through a collection of images with the ability to navigate using arrow buttons or dot navigation. The images are automatically cycled every 5 seconds, and the interval resets when navigating using the dots or arrows.

Features

- Responsive design that adapts to different screen sizes.
- Smooth transitions between images with a fade animation.
- Arrow buttons for manually navigating through the images.
- Dot navigation for quickly jumping to a specific image.
- Automatic cycling of images every 5 seconds.
- Interval resets upon manual navigation.

Technical Details

- The project is built using HTML for the structure, CSS for styling, and JavaScript for functionality.
- The images are displayed using an `` tag inside a div with a class of 'slides'.
- Navigation dots are dynamically linked to each image, allowing for quick access.
- JavaScript is used to handle the automatic image cycling, as well as user-initiated navigation.

Owner & Internship

This project was developed by Vishwas Verma during an internship with Unified Mentor. The source code for the project is available on GitHub at the following link:

<https://github.com/Vishverwasma>

GitHub Repository

<https://github.com/Vishverwasma>