InnoWeb Project Documentation:

Overview:

InnoWeb is a modern web application built using React.js and Tailwind CSS. The project transforms HTML templates with assets into an interactive and responsive application. React.js is used for its component-based architecture, while Tailwind CSS is employed to streamline the styling process with utility-first classes.

Project Structure

The project structure follows a standard React.js application layout:

src/components: Contains reusable React components such as headers, footers, cards, and Testimonials.

src/pages: Includes individual pages of the application such as Home, About, Services and Services Detail.

src/assets: Stores static assets like images.

Technologies Used

React: For building the user interface and managing component-based architecture. Tailwind CSS: CSS framework that helps you design and build custom user interfaces quickly.. React Router DOM: For handling client-side routing and navigation within the application.

Setup Instructions

Follow these steps to set up and run the Swirl Marketing project locally:

- 1. Open the project folder in VScode or any code editor you like.
- 2. Open terminal by pressing **Ctrl+**`.
- 3. In the terminal, type `npm install` to install all dependency packages (the packages names are present in package.json file).
- 4. In the terminal, type `npm start` to run the project.

Packages Used:

1. React-router-dom