**Documentation: Health Form React Website**

**Project Overview**

This project is a React-based health form component designed for modern web applications. It features a responsive design with a professional look and includes:

* A hero section with a visually appealing background image and text overlay.
* A form with input fields for user details and file upload.
* Buttons with smooth transitions and interactive effects.

The component is a great starting point for healthcare-related websites or applications, offering a sleek and intuitive UI.

**Project Structure**

**File Structure**

bash

Copy code

src/

├── constants/

│ └── index.js # Constants

├── components/

│ └── Hero.jsx # The main React component

│ └── Navbar.jsx # The Navbar component

├── assets/

│ └── doctor.png # Background image used in the component

**Dependencies**

This project uses the following dependencies:

1. **React**: For building the user interface.
2. **Tailwind CSS**: For styling the component.
3. **JavaScript**: For interactivity within the component.

**Setup Instructions**

**Prerequisites**

1. Node.js installed on your system (v14+ recommended).
2. A package manager like npm or yarn.

Steps to Set Up the Project

1. Download the code files
2. Install Dependencies – npm install / yarn install
3. Start the development server – npm run dev
4. Open web browser and enter – localhost:5173 or your port number

**Python Project:**

**Prerequisites**

1. Python 3.7 or later installed on your system.
2. Pillow library for image handling: pip install pillow

**Steps to Set Up the Project**

1. **Clone or download the .py file**

**Run the application**

1. Open the terminal, navigate to the folder and run the script.

Eg. Python app.py