SoftSell Project Documentation

Project Overview:

SoftSell is a one-page responsive website for a fictional software resale startup, designed to provide a smooth user experience.

The website contains multiple sections like Hero, How It Works, Our Features, Why Choose Us, Testimonials, FAQ, Contact Form, and Footer.

The website also features an Al-powered customer chat feature and smooth scrolling.

Technologies Used:

- Frontend: React.js, Vite, Tailwind CSS
- Deployment Platforms: Vercel, Netlify, GitHub Pages

Key Sections of the Website:

- 1. Hero Section: Introduction to the company and its services.
- 2. How It Works: Describes the process of buying and selling software through the platform.
- 3. Our Features: Highlights the features and advantages of using SoftSell.
- 4. Why Choose Us: Lists the reasons to select SoftSell over competitors.
- 5. Testimonials: Shows feedback from satisfied customers.
- 6. FAQ: Answers to common questions customers may have.
- 7. Contact Form: A form for users to contact SoftSell for inquiries or support.
- 8. Footer: Contains links to social media, terms of service, privacy policy, etc.
- 9. Al Chat Feature (Bonus): An Al-powered chatbot to assist users in real-time.

Features and Functionality:

- Responsive Design: Optimized for mobile, tablet, and desktop screens.
- Al Chatbot: Provides quick answers to user queries and helps with navigation.
- Smooth Scrolling: Enhances user experience by allowing smooth navigation through the page.
- Form Handling: Collects user inquiries and stores them in the backend or sends them via email.

Installation Steps:

1. Clone the repository:

git clone https://github.com/username/SoftSell.git

2. Install dependencies:

cd SoftSell

npm install

3. Run the development server:

npm run dev

Deployment:

The website can be deployed on platforms like Vercel, Netlify, or GitHub Pages for easy hosting and sharing.