Virtual Tours and Travels

Table of Contents:

- 1. Introduction
- 2. Features
- 3. Technologies Used
- 4. Installation
- 5. License
- 6. Contact

⊘ Introduction:

Welcome to **EVERTOUR**, where we believe in crafting extraordinary travel experiences that leave lasting memories. We excel in designing bespoke journeys tailored to meet our clients unique desires. Our team is devoted to delivering exceptional service and sharing insider tips to make every trip smooth and unforgettable. Whether you're seeking adventure, relaxation, or cultural exploration, we're here to bring your travel dreams to life. With a user-friendly interface and a secure booking system, EVERTOUR guarantees a seamless experience. Enjoy features such as interactive virtual tours, user accounts, reviews, ratings, booking, reservations, and many more such amenities. Explore the world with confidence, guided by our expertise and unwavering commitment to excellence. Join us in discovering new places, cultures, and experiences virtually.

Features:

- Interactive Virtual Tours
- 360 degree arial view
- User Account
- Customer Reviews
- Ratings
- Multi-Device Compatibility
- Booking and Reservations
- Social Sharing Options
- Authentication

Technologies Used:

• Frontend: HTML, CSS, JavaScript

• **Backend**: Strapi, Next.js

• **Database**: PostgreSQL

• Hosting: Vercel

> Installation:

To set up the project locally, follow these steps:

1. Clone the repository:

git clone https://github.com/yourusername/virtual-tours-travels.git

2. Navigate to the project directory:

cd virtual-tours-travels

3. Install dependencies:

npm install

4. Set up environment variables:

Create a .env file in the root directory and add your variables (e.g., database URI, API keys).

5. Run the application:

npm start

6. Step to setup Strapi:

yarn develop

7. Command to start nextjs:

npm run dev

License:

This project is licensed under the MIT License - see the LICENSE file for details.

Contact:

For questions or support, please reach out to [evertours864@gmail.com].

Team: CLOUDIFY