

Pawanputra Tours & Travel Website

Welcome to the Pawanputra Tours & Travel Website! This project is a modern web application built using React, Vite, and TypeScript. It aims to provide users with a seamless experience for exploring and booking travel packages.

Table of Contents

- [Features](#)
- [Technologies Used](#)
- [Installation](#)
- [Usage](#)
- [Add New Package](#)

Features

- Browse and explore various travel packages.
- Detailed itineraries for each package.
- Responsive design for optimal viewing on different devices.
- Contact form for inquiries.
- User-friendly navigation and interface.

Technologies Used

- **React:** A JavaScript library for building user interfaces.
- **Vite:** A fast build tool for modern web projects.
- **TypeScript:** A typed superset of JavaScript that compiles to plain JavaScript.
- **React Router:** For routing and navigation.
- **Hamburger-react:** For the responsive hamburger menu.
- **CSS Modules:** For scoped and modular CSS.

Installation

To get a local copy up and running, follow these steps:

1. **Clone the repository (or Download as zip):**

```
git clone https://github.com/iampunkr1/pawanputratravels
cd pawanputratravels
```

2. **Install dependencies:**

```
npm install
```

Usage

To start the development server, run:

```
npm run dev
```

To create a production build, run:

```
npm run build
```

This will create a "dist" folder. Copy the contents of the "dist" folder to your desired server.

Add New Package

To add a new travel package:

1. Navigate to the data directory:

```
cd ./src/data
```

2. Inside the data folder, you will find the `tour.ts` file. Add an object with the following properties:

```

{
  slno: string;      // Serial number for the tour
  state: string;     // State or location of the tour
  image: string;     // Image path, imported from the assets folder
  placesCovered: string; // Summary of places covered
  days: number;      // Number of days for the tour
  nights: number;    // Number of nights for the tour
  itineraryCode: string; // Unique code for linking the itinerary
}

```

3. Next, go to the `itinerary.ts` file in the same data directory. Add an itinerary object to the itinerary array with the following structure:

```

{
  title: string;      // Title of the itinerary
  duration: string;   // Duration of the tour (e.g., "5 Days / 4 Nights")
  itineraryCode: string; // Itinerary code to link with the tour
  gForm: string;      // URL of the Google Form for inquiries/booking
  days: [
    {
      day: number;    // Day number
      title: string;  // Title or heading for the day
      description: string; // Detailed description of the day's activities
    },
    // Add more day objects as needed...
  ]
}

```