**Project Overview**

**Repository:** <https://github.com/Anirudhhan/Travel-Itineray>

**Deployed Website:** <https://travel-itineray.onrender.com/>

This project is a travel itinerary planning web application that helps users organize their travel details, including accommodations, flights, activities, and calendar schedules. The interface is designed to be clean, intuitive, and user-friendly.

**NOTE: ALSO ADDED TOGGLE FOR DARK MODE**

**Project Structure**

The main structure of the project is organized under the src directory:

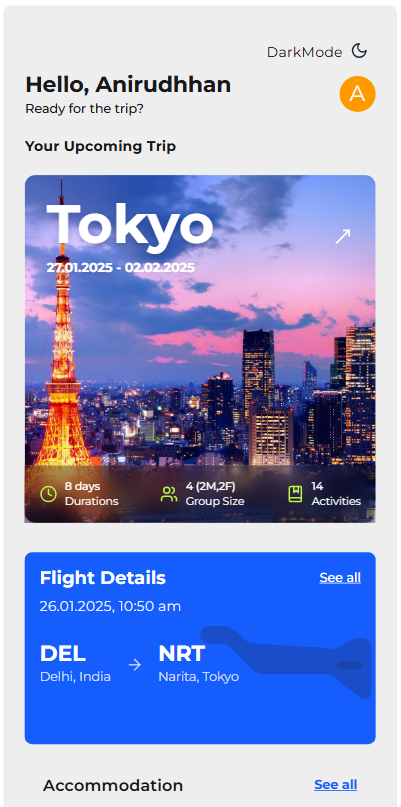
* **assets/**  
  This folder contains all the static image files used across the application.
* **components/**  
  This directory includes reusable UI components in the form of cards:
  + AccommodationCard.jsx
  + ActivitiesCard.jsx
  + CalendarCard.jsx
  + FlightCard.jsx  
    These components are modular and help avoid code repetition, ensuring consistency and maintainability.
* **pages/**  
  Contains the primary views of the application:
  + Dashboard.jsx – Displays the user’s itinerary and travel data.
  + Onboarding.jsx – Guides new users through initial setup or login.
* **store/**  
  Contains the global state management logic:
  + useAuthStore.js – Manages user authentication state and dark mode settings using a centralized store approach.

**RESULT:**

**A screenshot of a travel application

AI-generated content may be incorrect. A screenshot of a travel application

AI-generated content may be incorrect.**

** A screenshot of a phone

AI-generated content may be incorrect.**

**Screens screenshot of a hotel

AI-generated content may be incorrect. A screenshot of a phone

AI-generated content may be incorrect.Screens screenshot of a phone

AI-generated content may be incorrect.** A screenshot of a phone

AI-generated content may be incorrect.