

Project Proposal: Travel Website - Making Travel Planning Easy

Project Overview

The travel website aims to simplify travel planning by offering a range of pre-designed travel plans and enabling users to create their own plans and find travel partners. The website will provide a platform where users can explore, join, and organize travel events, discuss upcoming travels in group chats, and share reviews of past trips.

Key Features

1. Authentication System

- **Login/Logout:** Secure authentication system for user account management.
- **Registration:** New users can create accounts to access all features.
- **Password Recovery:** Users can reset their passwords if forgotten.

2. Website-Hosted Travel Events

- **Explore Events:** Users can browse a variety of travel plans offered by the website.
- **Join Travel Plans:** Users can join events hosted by the website, which include all the necessary details like itinerary, cost, and available spots.

3. User-Created Travel Plans

- **Create a Plan:** Users can create their own travel plans, including destination, duration, activities, and budget.
- **Set Participation Limits:** Users can specify the number of partners who can join their travel plan.
- **Invite Partners:** Users can invite friends or find new partners to join their travel event.

4. Manage Upcoming Travels

- **Add to Account:** Users can add upcoming travel plans to their account for easy access and management.
- **Notifications:** Users receive reminders and updates about their upcoming trips.

5. Past Travel Reviews

- **Review System:** After completing a trip, users can write reviews, rate their experience, and share photos.

- **Browse Reviews:** Other users can browse these reviews to make informed decisions about future travel plans.

6. **Group Chat for Upcoming Travels**

- **Discussion Forums:** Each travel event will have a dedicated group chat where participants can discuss logistics, share tips, and get to know each other before the trip.
- **Real-Time Messaging:** Users can communicate in real-time within the chat.