

Coding Challenges – REST API

Task 53

Tourist Destinations CRUD Web Application

The Tourist Destinations CRUD Web Application is a comprehensive platform designed to manage and showcase information about various tourist destinations. The application has user-friendly interface for performing CRUD operations (Create, Read, Update, Delete) on destination entries. The primary fields for each destination include Place Name, Weather, Location (State, District), Google Map Link, image and Description.

This application utilizes either MySQL or PostgreSQL as the database. The backend of the application is built with the Django rest framework.

Users can view a list of existing tourist destinations, explore detailed information for each entry, add new destinations with relevant details, update existing entries, and remove destinations from the database. This web application builds with HTML templates for rendering dynamic content, and CSS styles for an enhanced user experience.