

Welcome to my Trip Planner!

Render live site: <https://trip-planner-61je.onrender.com>

Github site: <https://github.com/Dorothy-S/https---github.com-Dorothy-S-Trip-Planner.git>

This is my Trip planner created with MongoDB, Express.js, EJS, and Node.js. Users can create, view, edit, and delete travel plans through an intuitive interface that is visually aesthetic. The front end used EJS and CSS to create a styling design. Express.js is used as the backbone that handles routing and middleware operations. Mongo DB is used to store data.

CRUD is used throughout the project to make sure there are Create, Read, Update, and Delete options. Stored data is shown on the home webpage for easy reading.

User experience is in the center of the website. An interactive and visually appealing website was imported. Adding images gives it the feel of a travel site and tells us it is a travel planner from when you have a glance. The design also prioritizes readability with the spacing and formatting. The colour is based on a simple scheme that is not too noisy in colour, and it's natural and sweet. This combination makes the portfolio unique, visually appealing, and fun both for me to create and for others to explore.

I created a travel planner as our family is making plans for next summer, and we have few possible places we can go to. So this tracker can be used by my own household. The plan has a delete option as if plans change we can easily delete the plan. It has a confirmation page to make sure the user actually wants to delete the plan.

This project was really fun to make, and there was a lot of learning that happened in between. I had wanted to make a full stack type website, and this project gave me that opportunity.