**About the project :**

This project handles family trips data and shows members traveling locations in a world map form. You can add new family members and their travels accordingly.

**Technologies used :**

* Nodejs
* Expressjs
* PostgreSQL
* EJS
* CSS

**Getting Started :**

1. Clone this project repository from :

git clone <https://github.com/YashP97/FamilyTravelTracker.git>

1. Install all npm packages :

npm i

1. Make your postgres database with required tables for project :

users - Table to store users name and their color choice. Columns are name and color.

visited countries - This will store the countries where family members visited. It is linked with users table column id using foreign key on column user\_id. Other than this, it has one more column of country\_code. (Column names are the same as written).

countries - This contains a list of all countries in the world. Import countries.csv file in the project in this table.

Remember to make changes for configuring your database in index.js and above table includes id column also that is serialized and is primary key of table.