## Vacation Plan system user manual

Technologies:

API: Laravel 11 and PHP 8.3.3 (composer required)

Front-end: React-js 18.2.0 (node required)

GitHub Repositories:

API: https://github.com/MelquiAtaide/vacation-plan-api

Front-end: https://github.com/MelquiAtaide/vacation-plan-react-js

Note: Project started on 03/12/2023 and development on 03/13/2023, my notebook broke on Sunday and only on 03/12 it was working and formatted.

Clone Laravel project:

git clone: https://github.com/MelquiAtaide/vacation-plan-api.git

(composer required) composer install or composer update

cp .env.example .env

php artisan key:generate

To start the api php artisan serves

In the .env file define the database settings

```
DB_CONNECTION=pgsql

DB_HOST=127.0.0.1

DB_PORT=5432

DB_DATABASE=vacation_plan_api

DB_USERNAME=postgres

DB_PASSWORD=123456
```

## Front-end project

Note: Node required
Clone react project:

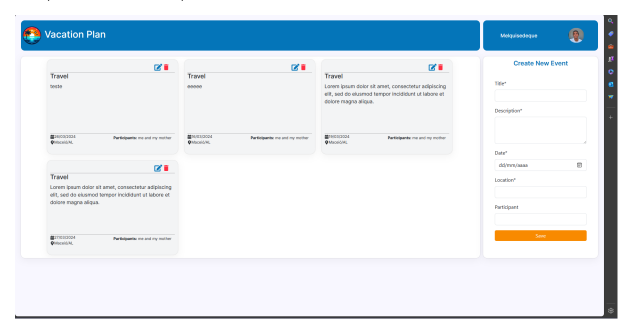
git clone https://github.com/MelquiAtaide/vacation-plan-react-js.git

To start the project:

npm start

## **DashBoard**

Here, in the form of cards, what the user wants to do on vacation is listed.



On the right is the component for creating vacation plans.

Top right corner is user information.

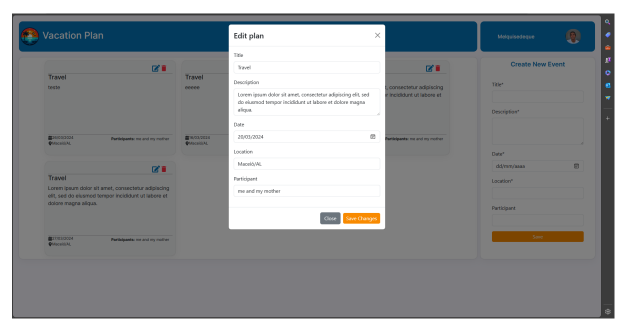
Top left corner logo and title of the app.

In the center of the screen aligned to the left corner is the content where the cards are listed.

In the top corner of the card are the options to edit and delete the vacation plan:



When clicking on the blue pencil-shaped icon, a modal with a form to edit the card information opens.



## Forms have error messages in English:

