ASAS NA ESTRADA

INTRODUCTION

Do you know when we travel and don't know anything about the most visited places in the city? So the ASAS NA ESTRADA website was developed to help you, it will have a specific menu for this subject, where the motorcyclist will be able to know all the tourist points of the city that he will visit, such as restaurants, parks, beaches, among others.

GOAL

The main objective of the site is to develop an application where it can be something useful and effective for its target audience, where the user feels comfortable and satisfied when using it.

ASAS NA ESTRADA is a web application to help motorcyclists, where after registering on the platform it is possible to view the cities and their main most visited points.

TARGET AUDIENCE

This application will be designed for people who travel to different places by motorcycle and do not know the tourist attractions of the city where they will travel.

DESCRIPTION

The emergence of this project was due to an idea that my boyfriend had and I managed to perfect.

It was developed with Back-End and Front-End, using programming languages like ReactJS, NodeJS, JavaScript, among others.

The project has a complete and functional BackEnd created in PostgresSQL, storing the information of each user individually. The API contains creating and updating users, motorcycles and tourist points, sending emails (using MailTrap), private and public routes, simple and relationship migrations, and a README.MD on how to run it.

It also has a complete and functional FrontEnd, containing in its external part a login screen, registration, forgotten password and password update, already in its internal part it contains homepage, registration screen, editing, visualization and deletion of motorcycles and tourist points and profile editing. It also contains private and public routes, API integration, and a README.MD on how to run it.

Added some things like social login with Facebook and Google using Firebase and hamburger menu using Material UI

CONCLUSION

With this site I was able to learn and put into practice everything I saw in the VemSerDev course, managing to fulfill all the objectives that were proposed to me.

This project was very important for my knowledge, as well as allowing me to develop a lot in programming and I hope that later it becomes something really used by the public.