#### **About me**

I'm a 14 years old software developer doing web development, backend, and competitive programming passionate about doing projects for the good of society. I have done multiple projects in react, svelte, python and others and I love to learn by doing projects, and thanks to these we have been able to make achievements such as bringing education to communities without internet, advising students to choose a university, and optimize medical consultations up to 75%.

## **Projects**

#### CollegeLoans,

An all-in-one platform for College Planning. CollegeLoans is a platform that allows you to do college planning based on your SAT scores and annual income so that you can study without any unforeseen events. It tracks and predicts your debt based on your income and also recommends schools based on your SAT scores.

More Info ☑, Demo ☑, Repo ☑

### **Mastery,** *Providing education to all* □

During the pandemic education had 2 problems, lack of access and low quality. that's why i created mastery, a platform where teachers can apply mastery learning in their classes. allowing students to learn in their own way and at their own pace, and with its whastapp module it allows students with low internet connection to have access to education.

This application is made with React, Next.js, Vercel, TailwindCSS, Auth0, FastAPI, Deta Base and Twilio whastapp sandbox.

Video ♂, Demo ♂, Repo ♂

### EasyTravel,

The collaborative way to discover the world EasyTravel is a platform where users can add a point on the map and associate a youtube video to it, it is designed so that people can share their cultures, lifestyle and favorite places and people from all over the world can get to know that place in a more interesting way based on the experiences of people who have been there.

I develop the front-end of the app using React and axios.

More info ♂, Demo ♂, Repo ♂

#### **Skills**

#### **Javascript**

React, Svelte, Vanilla, NodeJS

#### **CSS**

TailwindCSS, Bulma, Bootstrap, Vanilla

#### **Pvthon**

FastAPI, SQLAlchemy, Jinja2

### C/C++

Competitive Programming, Algorithms

#### **Awards**

## **2nd Place,** Colombian Computer Olympiad 30/10/2021

National programming olympiads, selected for training camp and possible member of the Colombian team for the International Olympiad in Informatics.

## **3rd Place & Sponsor Prizes,** Hack Around The World 24/10/2021

I developed the app in react using the Google Maps API, using web monetization with Coil, and handling authentication with

I won the Best web monetization project and Best use of Linode Cloud.

# **2nd Place,** Hack The Valley V by University of Toronto 17/10/2021

I developed the frontend of My MedicAid using React, NextJS, TailwindCSS, and the APIMedic API, in addition to connecting the CRUD made in Express and MongoDB.

### 2nd Place and Best Financial Data Hack,

Data Day Grind 2.0 by MLH and Addepar 10/10/2021

Develop the CollegeLoans frontend and school recommendation system using React, TailwindCSS and Auth0, in addition to the CollegeAI API.