## **ANSELMO TOMÁS CUEVAS**

## **FULLSTACK Developer**

3+ years studying and developing frontend and backend projects. Constantly expanding my knowledge and skills. Excited to contribute value and solutions through my work. I consider myself a curious and passionate individual, always willing to learn and share what I know with others.

## **PROJECTS**

**Evlun** - Web application, Twitter clone, FullSTACK.

User interface developed using **ReactJs**, **NextJs**, and **Typescript**. For the backend, I employed **NodeJs** with the **Express** framework and incorporated **MongoDB** as the database. I implemented an authentication/authorization service developed by myself using **JsonWebTokens**.

**Teslo Shop** - E Commerce, Full Stack.

I developed the user interface in **ReactJs**, **NextJs**, and **Typescript**. I implemented a **RESTFul API** developed in **NodeJs** with multiple endpoints for clients and administrators. I created a payment system using the **PayPal API**. I designed and developed an administrative dashboard with multiple functions for product, order, and user maintenance.

Visualizer - Stock image web application

Application developed in **ReactJs** with **TypeScript**. I implemented a connection with the **Unsplash API** to retrieve photos, categories, and provide text-based image search functionality to the user.

**Atomic Notes** - Notes web application.

User interface developed in **ReactJs**, **NextJs**, and **Typescript**. I used **Firebase** to handle **authentication** through email/password or Google. Additionally, I used **Firestore** as the database to store user notes.

## **SKILLS**

- Proficiency in JavaScript, TypeScript, React, NodeJs, Express, CSS, HTML, NestJs, NextJs, React Native, TailwindCSS, GraphQL, Redux, Docker.
- Knowledge of both relational and non-relational databases. MySQL, SQL, PostgreSQL, MongoDB, Firestore.
- Proficiency in testing development using **Jest**, **Testing Library**, **Vitest**.
- Ability to solve problems by applying creativity and innovation through continuous learning and critical thinking.