Jared Mejia

FULL-STACK DEVELOPER

I am a Full stack developer with a coding passion, I'm skilled with Javascript, HTML, CSS, React and more.
I'm Always open to learn other programming languages and new technologies.

CONTACT

- +504 3151-4761
- iaredmejia4440@gmail.com
- in <u>Jared Mejia</u>
- github.com/jaredmejia24
- Portafolio Portafolio
- Tegucigalpa, Honduras

EDUCATION

- Udemy, Front-end developer course, 2022
- Academio, web full stack developer, 2022

SOFTWARE TECHNOLOGIES

- React JavaScript Nextis
- Shadon Typescript Nodejs
- Tailwind CSS Material UI
- Sequelize Drizzle ORM
- Prisma.io Python Django
- NestJs SQL PHP Express.js
- CSS Bootstrap HTML

LANGUAGES

- · C2 english level
- · Native spanish

LABORAL EXPERIENCE

Medicatel

Software developer Apr. 2023 - Present

- Participated in the integration of systems with insurers, allowing patients who have health insurance to automatically obtain the corresponding benefits online, simplifying the administrative process.
- Collaborated in the implementation of a complete system of digital medical records, making it easier for doctors to create and efficiently manage patient medical records.
- Contributed to the development of a highly secure cloud storage system, which allows doctors to upload and access important documents quickly and securely.
- I designed and developed an online appointment system that allows patients to conveniently schedule and pay for their appointments, optimizing time and resource management.
- Participated in the planning, development and integration of a component library for speeding up the launch of new software products.

No country

Full-stack developer Oct. 2022 - Dec. 2022

- Collaborated with a developer team to make a web page where users can request a pet to adopt.
- Programmed CRUD endpoints for pets and also worked on the functionality of adding a pet to favorites.
- Developed the pet pagination and the dashboard of the shelters where they can see and accept the requests made by the users.

Full-stack developer Jan. 2023 - Mar. 2022

- Programmed an E-commerce in which users can customize their products.
- Designed a Back office in which an admin can manage important information.
- Implementation of unit tests for the backend.
- Deployed the project in the cloud with AWS.