GIOVANNI ARANDA

FULL STACK DEVELOPER

gio	ovanni.araı	ndaa@gma	il.com
-----	-------------	----------	--------

+52 449 312 7034

giovanniarandaa.github.io

ABOUT ME

With over 7 years of experience in web development, I have led and developed a variety of projects, ranging from blogs and online stores to web applications. I possess strong expertise in Back-End development, server management, and database administration, as well as the creation of mobile applications using Flutter and React Native.

EXPERIENCE

Full Stack Developer

Elite Teams / Auditable AI - January 2023 - August 2024

I led the development of the startups EliteTeams and AuditableAl, using technologies such as NextJS, Laravel, and FastAPI, with PostgreSQL and MySQL databases. Additionally, I managed cloud infrastructure through AWS, including services like Lambda, DynamoDB, RDS, EC2, and SQS, ensuring a scalable and high-performance architecture.

Full Stack Developer

Init-Code - January 2020 - December 2023

I directed the full development of websites, including database integration, Front-End, Back-End, and Flutter for specific projects. All sites were hosted on Linux servers to ensure performance and availability.

Angular Front End Developer

Yoin 2018 - 2020

I led Front-End development projects using Angular in versions 7, 8, and 10.

Full Stack Developer

Hyperion Digital Group - 2015 - 2018

Extensive experience in Front-End development and layout using Angular, along with specialization in Back-End development utilizing Laravel and Django. I have designed and optimized databases with MySQL and MariaDB, actively contributing to teams in the creation of diverse projects.

SKILLS

- React, Angular, Vue, Astro and
 - NextJS
- Tailwind, SASS y Bootstrap
- Zustand, Redux.

- Linux
- MySQL, NoSQL, PostgreSQL.
- Laravel, FastAPI, ExpressJS

LANGUAGES

- English (Intermediate B1)
- Spanish (Native)

EDUCATION

High School
UVM (2011-2014)

Certified Cloud Practitioner y Develop Associate AWS (2023)

React Native by Meta Coursera (2023)