IVAN DURAN

+1(561) 814-6335 \diamond West Palm Beach, FL iamivanduran02@gmail.com \diamond GitHub \diamond Website

OBJECTIVE

Software Engineer with 1+ years of experience in FullStack Development, seeking a part-time / Contract position for Web/Mobile Development.

EDUCATION

A.S Computer Programming, Palm Beach State College 4.0 GPA

Expected 2023

Relevant Coursework: Linux Fundamentals, Intro to Database, System Analysis, C# Programming

SKILLS

Technical Skills

Soft Skills

Typescript, PostgreSQL, React, Git, React Native, Electron, RestAPI, RPC
Teamwork, Leadership, Creativity, Perseverance, Passion, Problem-Solving
English, Spanish

EXPERIENCE

Desktop App Development in Electron

Contract - December 2022

Munich, Germany - Remote

Calmar View website

• Quickly built out a Frontend for Beta release.

- Created algorithms for responsive window sizing and image resolutions.
- Made IPC channels for Frontend to Backend Communication.

Technical Advisor

CYZL View website

November 2022 - January 2023 West Palm Beach, Florida

- Attended business meetings and helped translate and debrief technical issues to CEO.
- Oversaw Team of developers and kept them on track with provided Feedback.
- Researched Google Map Platform, Expo, Content Delivery Networks(CDN), and Mobile OAuthentication.

PROJECTS

Gymbro - Fitness Social App Built in a Monorepo using TurboRepo with NextJS to have our Website's Front and Backend coupled together for easy deployment. For our Mobile App, we went with Expo(React-Native Framework), and we went with PostgreSQL for our database and paired it with Prisma and tRPC for full end-to-end Typesaftey.(Try it here)

Estate-Guesser Project made using NextJS, TypeScript, tRPC, Prisma with a PostgreSQL database. Heavily inspired by Geo-guesser, users are shown a house located somewhere in the USA and Canada where they then have to guess it's price based on images and location. Data and API was made myself by scraping Zillow for housing details.(Try it here)

CityFi Hackathon project where the theme was to create an app that could help the city get closer to its residents within a 24-hour time period. The app was created in NextJS and utilized REST API's for the backend. we also used Google Maps Platform to render a map on the website, and lastly, we implemented OAuth by google for user sign in.(Try it here)

ACHIEVEMENTS

• Won 2nd place at a hackathon where I was the lead technical architect and responsible for presenting our tech stack and answering questions from 6 judges. I had 5 other teammates of which 3 were working with me on the web app. They had no experience in React so I was tasked with boarding them teaching them the tech in 24 hours. I stayed up for the entire 24 hours and then was the first team to present, overall a great experience!