

# IVAN DURAN

+1(561) 814-6335 ◇ West Palm Beach, FL  
[iamivanduran02@gmail.com](mailto:iamivanduran02@gmail.com) ◇ [GitHub](#) ◇ [Website](#)

## EDUCATION

---

**A.S Computer Programming**, Palm Beach State College 4.0 GPA Expected: Spring - 2024  
Relevant Coursework: Linux Fundamentals, Intro to Database, Database Mgmt, System Analysis, C# Programming, C Programming, Java Programming

## EXPERIENCE

---

**Co-Founder of Gym Tracking Social Media App** January, 2022 - Current  
Gymbros [View website](#) *Montreal, Canada - Remote*

- Architect a Monorepo containing a Website Application and multi-platform Mobile Application and created a PostgreSQL database consisting of over 100+ encrypted user data.
- Set up Authentication services using Google Cloud, setup CI/CD using git, handled website and database deployments to the cloud as well as Android and iOS builds.
- Mentored team members on Tech Stack used, along with services (Ex. Cloudinary, Vercel, Expo, GitHub)

**Technical Advisor** November 2022 - January 2023  
CYZL [View website](#) *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 and provided Feedback.
- Researched Google Map Platform, Expo, Content Delivery Networks(CDN), and Mobile OAuthentication.

## PROJECTS

---

**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 its price based on images and location. Data and API were 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](#))

## SKILLS

---

<b>Technical Skills</b>	Typescript, PostgreSQL, React, Git, React Native, Electron, RestAPI, RPC
<b>Soft Skills</b>	Teamwork, Leadership, Creativity, Perseverance, Passion, Problem-Solving
<b>Languages</b>	English, Spanish

## ACHIEVEMENTS

---

- Won Second place in a local hackathon event with three other developers. I took the role of technical lead, making decisions about which web frameworks, databases, and deployment methods to use. The project used NextJS for a closely coupled front and backend, to save time in development and because of its simplicity. We spent the entire 24-hour time limit and presented to 6 judges.