

Marcos Guzman

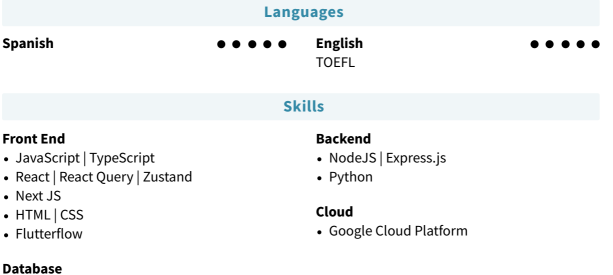
🕿 marcosgc1806@gmail.com 📞 +(502) 4212-4000 🝳 Guatemala City, Guatemala

🚼 18/06/1995 🌎 Github 🛅 LinkedIn

Profile

Curious and driven full-stack developer with a passion for building meaningful products across web and mobile platforms. I thrive on solving complex challenges with clean, scalable solutions — from fintech to social apps. I'm constantly learning and love exploring new technologies, frameworks, and tools.

Beyond code, I have a passion for music and photography, with a deep appreciation for creativity and storytelling. I've traveled across Latin America and Europe, which has shaped my global perspective and adaptability. Whether collaborating with teams or hacking on solo projects, I bring responsibility, passion, and a resourceful mindset to every challenge.



- MongoDB
- SQL
- Firebase

AI Tools

- ChatGPT
- Open AI API
- Cursor IDE

Professional Experience

03/2024 – present

Full Stack Developer

Neon Money Club, Inc. 🛛

Built and maintained several fintech applications across the full stack, focusing on investment automation, credit-based matchmaking, and interactive social tools. Tech stack included **React**, **React Native**, **FlutterFlow**, **Python**, **PostgreSQL**, **Firebase**, and **Google Cloud Platform** (**GCP**).

The projects I worked on include:

💳 Cream Card App

- Launched a first-of-its-kind credit card (in partnership with American **Express**) that rewarded users with **stock instead of points**.
- Developed features around spending analytics, reward conversion, and wallet tracking.
- Integrated with DriveWealth API to manage real-time investment operations.
 - .

📈 Money Investment App

- Led development on a stock investment app where users could schedule recurring or one-time buys of curated "**stock playlists**."
- Initially built the web frontend using React, later redesigned and migrated the entire UI to FlutterFlow for a more streamlined, nocode/low-code workflow.
- Managed backend services in **Python** and database logic in **PostgreSQL**, deployed via **GCP**.

🔒 Score App (Credit-Based Matching)

- Built a user onboarding and matching system gated by credit scores.
- Integrated **Equifax API** to verify user credit data during sign-up.
- Designed a system that matched users based on creditworthiness and location a concept that gained viral traction online for its "financial dating" model.

🏃 💨 Get The Bag

- Designed and developed an interactive browser game using **p5.js**, inspired by Chrome's offline dinosaur game. Replaced the dino with a bear mascot and added a twist: after a set number of obstacles, users answered multiple-choice questions to continue.
- Combined casual gameplay with educational prompts to create a fun, engaging onboarding experience.

The Jury App (Experimental Project)

- Developed an interactive platform where users could vote on timely social and political questions with verdicts revealed after 24 hours.
- Used **FlutterFlow** for the frontend, **Firebase** for real-time data storage, and **Python** for backend business logic.

04/2021 - 03/2024

Full Stack Developer

Digital Geko

Worked across multiple client projects, delivering full-stack solutions for web and mobile platforms.



- Developed a cross-platform mobile app using **React Native with Expo**, and a companion **web app with React**.
- Built an internal admin dashboard using the low-code platform **Internal.io** 2, streamlining operations for non-technical staff.

🔵 Guava

- Focused on frontend **component testing** for a React Native mobile app using **Jest** and **React Testing Library**.
- Helped ensure stable UI releases across devices through robust unit and integration tests.

🔵 Neon Money Club

- Served as a **full stack engineer**, developing multiple apps using **React** (web) and **React Native (mobile)**.
- Built and maintained backend services using **Python** and **PostgreSQL**, deployed via **Google Cloud Platform (GCP)**.
- Integrated with third-party fintech APIs like **DriveWealth** to manage user portfolios and trigger real-time stock rewards based on credit card transactions.

12/2019 – 03/2021 Junior Full Stack Developer

Atento

Worked on **Enforce One**, a web platform designed to help U.S.-based event organizers schedule and manage off-duty police officers for private security assignments.

- Developed features for event scheduling, officer assignment, and GPSbased clock-in/clock-out restrictions
- Maintained and enhanced the original **C# and SQL Server** application used by law enforcement agencies
- Contributed to the migration of the legacy system to a modern stack using React (frontend), Node.js + Express (backend), and MongoDB
- Worked on real-time location logic to ensure officers could only check in within a specific event radius

12/2018 - 12/2019

Technical Support Specialist

AT&T Digital Life

Provided English-language remote technical support for AT&T's smart home security system, Digital Life.

- Troubleshot alarm and IoT device issues via internal remote monitoring tools
- Guided users through system resets, sensor checks, and software updates
- Scheduled technician visits when remote fixes weren't possible
- Developed strong communication skills by walking customers through technical issues in a clear, calm manner

Education

| Bachelor in Computer Science Lehnsen School |
|---|
| |

Luke Bailey, CEO, Neon Money Club luke@joinneon.com, (212) 658-0041

Jackie Liao, *Co-founder,* Neon Money Club jackie@joinneon.com, (650) 678-0681

Alfredo Aedo, *DevOps,* Geko Digital andrade.aedo@gmail.com, +(502) 5622-0260

Luis Guzman, *Tech Lead*, Atento luis@cicadatech.co, +(502) 5354-2118

Justin Wong, *Senior Developer*, Google justin@joinneon.com, (415) 623-0590