

# **Marcos Guzman**

- marcosgc1806@gmail.com 📞 +(502) 4212-4000 👂 Guatemala City, Guatemala
  - 18/06/1995 Github in LinkedIn & https://mrguzman-dev.com

#### **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.

### 

TOEFL

# Skills

#### **Front End**

- JavaScript | TypeScript
- React | React Query | Zustand
- Next JS
- HTML | CSS
- Flutterflow

#### Cloud

• Google Cloud Platform

#### AI Tools

- ChatGPT
- Open AI API
- Cursor IDE

#### **Backend**

- NodeJS | Express.js
- Python

#### **Database**

- MongoDB
- SQL
- Firebase

### **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** ☑ , 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

### 2023 – present

### Freelancing

# **Enforce** One

- Contributed as a full stack engineer to a scheduling platform for U.S.-based event organizers to hire off-duty police officers.
- Built features using Next.js, React Query, and Zustand on the frontend; implemented backend APIs with Node.js, Express, MongoDB, and Prisma.
- Used **Joi** for form validation and ensured consistent data modeling through Prisma schemas.

### 🏡 Cicada Home

- Worked across web and mobile platforms enabling users to manage home payments and amenity reservations. •Developed the web app with Next.js and React Query, and the mobile app with React Native.
- Engineered the backend using Node.js, Express, MongoDB, and
  Prisma, with Zustand for state management and Joi for validation.

## 🦾 The Goals App

 Built and deployed a marketing landing page using Next.js, including a contact form integrated with Resend for email handling.

- Configured **DNS settings** on GoDaddy and set up **CI/CD pipelines** using GitHub and **Vercel**.
- Delivered a responsive, production-ready site: mygoalsapp.com ☑

### 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**

1998 – 2012

## **Bachelor in Computer Science**

Guatemala, Guatemala Lehnsen School

#### References

**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