# MIGUEL RAMIREZ

Austin, TX — (512) 897-0010

miguelcodes7@gmail.com | linkedin.com/in/mramirez-fs | github.com/miguelaram2016 | mig.is-a.dev

# **EDUCATION**

#### The University of Texas at Austin, Austin, TX

May 2021

Bachelor of Science in Kinesiology; Minor in Portuguese

Certifications

Machine Learning with Python, FreeCodeCamp

March 2025

# EXPERIENCE

## • Manager, Paralegal Clerk, Bookkeeper

2025-Present

Lawyer's Aid Service, Inc., Austin, TX

- Streamlined corporate filing processes by verifying compliance with Texas SOS standards, reducing document rejection rates.
- Maintained a centralized client records system, increasing retrieval efficiency by 40%.
- Facilitated internal scheduling and client correspondence, improving response turnaround times.
- Led onboarding and training of new staff, establishing clear documentation for office procedures.
- o Maintained and updated internal-facing website to reflect service offerings and legal updates.

## • Freelance Web Developer

2022-Present

AzTech Solutions, Remote / Austin, TX

- o Engineered responsive web apps using Next.js, Vue, and Tailwind, accelerating client launch cycles.
- o Integrated public APIs for state filings and CMS platforms, enabling clients to automate data workflows.
- o Deployed secure, scalable solutions using Azure, Netlify, and AWS S3 to support production-ready projects.

#### • Fitness Consultant, Personal Trainer

2021-Present

El Mar Fitness LLC, Remote / Austin, TX

- Customized strength and nutrition programs tailored to individual client needs, resulting in improved client retention and performance.
- $\circ$  Automated billing, CRM, and communication workflows using training platforms and spreadsheets.
- Managed end-to-end business operations, from client onboarding to legal filings and reporting.

#### Projects

#### • Portfolio & GitHub

Ongoing

 $Web \ Dev + ML \ Projects$ 

- o Developed and iterated personal project portfolio showcasing frontend/backend skills in JavaScript, Node, and Python.
- Improved code readability and project modularity to support collaborative development and reuse.
- o Portfolio: mig.is-a.dev

#### • elmarfitness.com

Ongoing

Business Website

- Launched client-facing business platform with real-time scheduling, email automation, and a custom CMS.
- Optimized page load time and user experience across mobile and desktop interfaces.

#### • marshallbenson.com

2024

 $Squarespace-Azure\ Middleware\ Development$ 

- Engineered a custom middleware solution to bridge Squarespace's frontend with Azure-hosted backend services.
- o Designed and implemented an Azure Web App interfacing with SQL Server to manage dynamic event data efficiently.
- o Streamlined the client's workflow, enabling rapid addition and management of live performances and show schedules.
- Enhanced data consistency and operational efficiency, aligning with the client's goal of seamless content updates.

#### • AI Character LoRA Lab

2025

Local AI Dev Tools

- o Designed modular pipeline for rapid training of LoRA models using kohya\_ss, reducing training time by 30%.
- Implemented GPU-efficient workflows to enable character-specific fine-tuning for SDXL-compatible output.

# ${\rm Skills}$

Programming Languages: JavaScript, Python, HTML/CSS, SQL, Java, C++

Frameworks/Tools: Next.js, Vue, Tailwind, Express, Git, LaTeX, VSCode

Platforms: GitHub, Vercel, Netlify, Azure, AWS S3, Overleaf

Spoken Languages: Fluent in Spanish; Conversational Portuguese