# Mario A. Esquivel III

**Phone:** +1 404-988-4352 | **Email:** mario.esquivel13795@gmail.com

LinkedIn: linkedin.com/in/mario-esquivel-9b6900239 | GitHub: github.com/MarioEsquivelIII

Portfolio: marioesquiveliii.github.io/my-portfolio-website

#### EDUCATION

# Georgia Institute of Technology - Currently Enrolled

Atlanta, GA

Bachelor of Science in Computer Science

Aug. 2023 - May 2027

Georgia Military College – Dual Enrollment Student

Fairburn, GA

Dual Associate Degree of Science: General Studies and Communications

Mar. 2020 - June 2023

# TECHNICAL SKILLS

• Languages: Java, Python, JavaScript, C, C++, HTML/CSS, TypeScript, Go, Tailwind CSS, C#

• Frameworks/Libraries: React.js, Django, Spring Boot, Next.js, Node.js, Express.js, jQuery

• Databases: MySQL, MongoDB, Firebase, Supabase, PostgreSQL

• Tools/Platforms: Git, GitHub, Docker, AWS, GCP, RESTful APIs, JSON, Postman

• AI/ML: PyTorch, TensorFlow, NLP, Transformers, LLMs, Prompt Engineering, RAG

## EXPERIENCE

# Georgia Tech ARCS Technician

Jan 2025 – Present

 $Georgia\ Institute\ of\ Technology\cdot Part\text{-}time$ 

Atlanta, GA

- Provided software and hardware support for Georgia Tech's College of Sciences, maintaining Windows, macOS, and Linux systems.
- Diagnosed hardware, software, and network issues; configured and installed workstations and servers; packaged software; and supported AV setups.
- Demonstrated strong adaptability, problem-solving, and client service in a flexible, team-oriented environment.

#### Kitchen Crew Member

July 2022 – July 2024

 $Chick ext{-}Fil ext{-}A$ 

Atlanta, GA

- Prepared and cooked high-quality food items in a collaborative team environment, consistently meeting Chick-fil-A's operational standards.
- Contributed to efficient service for 500+ customers daily in a fast-paced, high-volume kitchen.
- Maintained exceptional sanitation standards by rigorously following food safety and cleanliness protocols.

## **PROJECTS**

#### Split View — HTML, CSS, JavaScript

June 2025

- Developed a Chrome extension that enables users to split their browser tabs into 2-4 panels in a single tab using a
  responsive CSS grid system with keyboard shortcuts and advanced control modes.
- Implemented dynamic iframe rendering with support for YouTube timestamp embedding, fallback handling for blocked sites, and customizable viewing modes (global, individual, or none).
- Designed a modern dark-themed UI with smooth animations, mobile responsiveness, and privacy-first principles (no data collection or external servers).

## ifCalendar — Next.js, TypeScript, Tailwind CSS, MySQL

June 2025

- Created a web app that suggests AI-generated alternatives for missed events based on event categories.
- Integrated a mock AI service with contextual recommendations, confidence scores, and reasoning.
- Used MySQL to store user events, preferences, and AI-generated suggestions with clean schema design.

#### M-Jobs – Job Searcher — Python, Streamlit, Adzuna API, PIL

Jan 2024

- Built a job search web application using the Adzuna Job Search API to fetch real-time listings based on job title
  and U.S. location.
- Displayed job data including company name, role title, description, and location in a clean, user-friendly interface.
- Utilized Streamlit for rapid frontend development and Pillow (PIL) to handle embedded job-related imagery.