

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 <i>Bachelor of Science in Computer Science</i>	Atlanta, GA Aug. 2023 – May 2027
Georgia Military College – Dual Enrollment Student <i>Dual Associate Degree of Science: General Studies and Communications</i>	Fairburn, GA Mar. 2020 – June 2023

TECHNICAL SKILLS

- **Languages:** Java, Python, JavaScript, C, C++, SQL, HTML/CSS, TypeScript, Go
- **Frameworks/Libraries:** React, Django, Spring Boot, Next.js, Node.js, Tailwind CSS
- **Databases:** MySQL, MongoDB, Firebase, Supabase
- **Tools/Platforms:** Git, GitHub, Docker, AWS, GCP
- **AI/ML:** PyTorch, TensorFlow, NLP, Transformers, LLMs, Prompt Engineering, RAG

EXPERIENCE

Georgia Tech ARCS Technician <i>Georgia Institute of Technology · Part-time</i> <ul style="list-style-type: none">– 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.	Jan 2025 – Present Atlanta, GA
Kitchen Crew Member <i>Chick-Fil-A</i> <ul style="list-style-type: none">– 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.	July 2022 – July 2024 Atlanta, GA

PROJECTS

Split View — HTML, CSS, JavaScript <ul style="list-style-type: none">– 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).	June 2025
ifCalendar — Next.js, TypeScript, Tailwind CSS, MySQL <ul style="list-style-type: none">– 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.	June 2025
M-Jobs – Job Searcher — Python, Streamlit, Adzuna API, PIL <ul style="list-style-type: none">– 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.	Jan 2024