# **MONICA WILLIAMS**

(954) 857-4156 | monicaalyssa.tech@gmail.com | linkedin.com/in/monica-alyssa/ | github.com/monicaalyssa

**Full-stack web developer** with a strong foundation in React and experience in back-end development, dedicated to building well-structured, user-friendly applications. Driven by curiosity, tackling challenges, and learning new skills. Based in *Fort Lauderdale, Florida* and open to remote roles or relocation.

### **EDUCATION**

#### CareerFoundry

December 2023 - December 2024

Full-Stack Web Development Bootcamp

Intensive, project-based online training program focused on front-end and back-end web development. *Coursework:* JavaScript, React, Node.js, Express, REST APIs, Authentication, HTML/CSS, AWS, Angular, React Native, MongoDB, PostgreSQL, Test-Driven Development, Agile Project Management

#### PROFESSIONAL EXPERIENCE

### **Americas Mortgage Professionals**

February 2024 - Present

Web Developer and Marketing Designer

- Design and develop a new, user-friendly, responsive company website with React, Vite, and TypeScript to better support the company's goals of expanding partnerships and attracting new talent.
- Create flyers for real estate agents to promote property listings and loan programs, strengthening realtor partnerships.

### **PROJECTS**

### PopcornPal Full-Stack Web Application

July 2024 - September 2024

A movie browsing platform built with React, Node.js, Express, and MongoDB.

- Designed a responsive front-end using React, crafted custom CSS styles from scratch for a modern, unique UI, and used state management for dynamic content. Integrated and displayed data retrieved from a RESTful API I launched.
- Developed the back-end using Node.js and Express to handle API requests, allowing users to create
  and modify accounts, manage favorite movies, and fetch a detailed movie list. Used MongoDB for
  database storage.

## **Pokédex Web Application**

April 2024 - June 2024

An interactive application built with JavaScript, PokeAPI, HTML, and CSS.

• Built to fetch Pokémon details from PokeAPI, showcasing their images and information in an interactive modal interface, with a search bar for quick exploration.

### **SKILLS**

Programming Languages: JavaScript, HTML, CSS, TypeScript

Frontend: React, Framer Motion, Mantine, Angular, React Native, Expo

Backend: Node.js, Express.js, Mongoose, AWS Lambda

Databases & API: MongoDB, Firebase, PostgreSQL, REST API, OAuth, JWT

**Tools & Testing:** Vite, Git, Agile, Progressive Web App, Postman, Puppeteer, Jest, Cucumber **Additional Skills:** Attention to Detail, Organization, Collaboration, Problem Solving, Leadership

Languages: English (Native), Spanish