

Emilio Morales

<http://www.emiliomoralesportfolio.com/> | emiliomoralesdev@gmail.com – (786-449-5498)

Summary

I am a front-end developer with a B.S. in Computer Science from the University of Central Florida. My coding journey started at age 15, fueled by a keen interest in learning and technology. Having over a decade of martial arts training and teamwork-driven environments, I've developed strong skills in cooperation, discipline, and determination. Additionally, I was born in Havana, Cuba, and being fluent in Spanish enhances my ability to collaborate in diverse settings.

Experience

CWCG.io – Remote

Software Development Engineer I August 2023 – present

- Developed reusable React components and dashboard features for a Ridesharing platform admin console hosted on AWS and Firebase.
- Developed API endpoints in AWS Lambda and Javascript to interact with Stripe for credit card payment processing and invoice management
- Worked alongside principal engineer and architect to design several cloud native mobile app systems.
- Participated in Agile development practices, including sprint planning, daily stand-ups, and retrospectives, contributing to a collaborative and efficient development process

Gil Ventures – Remote

Software Development Intern June 2022 –December 2022

- Created tests for basic React components using Jest, ensuring fundamental functionality and reliability while I developed reusable React components to ensure consistency across the application, improving development efficiency and maintainability.
- Wrote and maintained comprehensive documentation for components, ensuring clear and accessible information for the development team and future developers.
- Gained hands-on experience with Git, learning essential commands and Git naming conventions to manage code versions effectively.
- Assisted senior developers in developing user interfaces using React and CSS, focusing on understanding design principles and best practices.
- Acquired practical knowledge of organizing and structuring scalable applications, gaining insights into industry best practices and architectural patterns for large-scale software development.
- learning testing principles.

Gil Ventures – Remote

Software Development Intern June 2021 – August 2021

- Created tests for basic React components using Jest, ensuring fundamental functionality and reliability while learning testing principles.
- Shadowed experienced developers and learned how to identify and resolve front-end bugs, gaining insights into debugging techniques and tools
- Actively engaged in workshops, training sessions, and online courses to build foundational knowledge and enhance technical skills.

Education

University of Central Florida, Orlando, FL

Bachelor of Science in Computer Science

- Zeta Beta Tau Fraternity

Skills

- HTML, CSS, JavaScript, ReactJS, NextJS, TailwindCSS, REST API, Redux, Git, Jira, AWS Console, Lambda
- Bilingual: Spanish (native)