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. Growing up in a teamwork-driven environment due to over a decade in competitive martial arts, 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.
- earning 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)