Carlos Osornio Enriquez

909-979-7464 | Anaheim, CA | c.alejandro.oso@gmail.com | LinkedIn | Github | Portfolio | linkedin.com/in/carlos-osornio | github.com/c-osornio | cosornio.com

SUMMARY

"Skilled web developer with a strong foundation in Python, Java, and JavaScript. Proven ability to rapidly learn and effectively apply new technologies, as well as a passion for creating intuitive and visually appealing user experiences through UI/UX design. Detail oriented and analytical, with over 10 years of experience in finance. Seeking to leverage my technical skills and financial expertise, as a web developer in a challenging and rewarding role."

TECHNICAL SKILLS

Languages/ Stacks: Python, Java, JavaScript (MERN), CSS, HTML, SQL | Frameworks/Libraries: Flask, React, Redux, EmailJS, Next.js, Node.js, Mongoose, Express, Socket.io, Spring MVC, Bootstrap, Materialize, Tailwind, SASS/LESS Databases: MySQL, MongoDB | Cloud: AWS EC2, Gunicorn, Nginx, Vercel | Web Technologies: RESTful APIs, Rest Controller, AJAX, Context API, Axios | Tools: Git, Github, Terminal, GitBash, Powershell, VS Code, SpringBoot, Postman, JSON, Bcrypt, Jinja, JSX, MySQL Workbench, MongoDB Compass/Atlas, OOP, Figma, Balsamiq

TECHNICAL PROJECTS

Lead Software Engineer | Just 4 Kicks (e-commerce) | <u>just4kicks.cosornio.com</u> Technologies used: JavaScript, React, MongoDB, Mongoose, Express, Node.js, Redux, PayPal API, 3rd Party RapidAPI, Tailwind, Bcrypt, Axios, Git, GitHub, AWS EC2 2023

- Developed and deployed a full stack e-commerce website using AWS EC2.
- Utilized Git and GitHub's Kanban board for task delegation and collaborated with a team of multiple contributors.
- Created full login and registration modals with Bcrypt for password security and model validation.
- Implemented complete CRUD functionality for users and integrated the PayPal API for payment processing.
- Used 3rd Party RapidAPI to add inventory, pagination, search, and sorting capabilities to the website.

Software Engineer | *Kringle* | <u>kringle.cosornio.com</u>

2022

Technologies used: JavaScript, React, MongoDB, Mongoose, Express, Node.js, UseContext, UseReducer, React Bootstrap, Bcrypt, Axios, Git, GitHub, AWS EC2

- Built a full stack secret santa web application which was deployed with AWS EC2.
- Developed full login/registration and CRUD functionality for parties and wishlists.
- Created a reusable algorithm for drawing secret santa names for each user.
- Designed a user-friendly interface with smooth functionality which received positive feedback from users.

PROFESSIONAL EXPERIENCE

Mortgage Underwriter | *Better.com* | Remote

2019 - 2022

- Graduated Valedictorian through Better Mortgage's Underwriting University class of 2020.
- Underwrote Fannie Mae and Freddie Mac conforming mortgages and issued VPALS.
- Conducted through credit report reviews, calculated income, and reviewed assets for loan qualification.
- Analyzed risk and made recommendations to help facilitate/streamline loan process.

Sr. Loan Consultant | Ally Financial (Acquired BlueYield Oct 2016) | Aliso Viejo, CA

2015 - 2019

- Assisted in development and implementation of new lending policies and procedures.
- Collaborated with cross-functional teams, to drive business growth and increase loan volume.

EDUCATION

Full-Stack Software Development Certificate | Coding Dojo | Costa Mesa, CA

2023

• *Immersive Full-Stack Coding Bootcamp with over 1,000 hours in Python, Java, and Javascript.*