

Carlos Osornio Enriquez

909-979-7464 | Anaheim, CA | c.alejandro.oso@gmail.com
[linkedin.com/in/carlos-osornio](https://www.linkedin.com/in/carlos-osornio) | github.com/c-osornio | cosornio.com

TECHNICAL SKILLS

Languages: Python, Java, JavaScript, CSS, HTML, SQL | **Frameworks/Libraries:** Flask, Django, 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 API, 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)* | just4kicks.cosornio.com

Stack: JavaScript, React/Redux, MongoDB, Express, Node.js, Tailwind CSS

- Developed responsive single page application with React/Redux, integrated PayPal API for seamless payment processing, and deployed with AWS EC2 for enhanced performance and scalability.
- Managed overall project by employing Agile methodology, delegated tasks to a team with multiple contributors using GitHub's version control and Kanban board to ensure timely delivery and efficient workflow management.
- Designed secure login/registration modals with Bcrypt and implemented complete CRUD functionality over user profiles for intuitive profile management.
- Implemented inventory, pagination, search, and sorting functionalities via 3rd Party RapidAPI to streamline the development process without sacrificing user experience.

Software Engineer | *Kringle* | kringle.cosornio.com

Stack: JavaScript, React, MongoDB, Mongoose, Express, Node.js, Bootstrap

- Developed a feature-rich, JavaScript full-stack application for organizing Secret Santa gift exchanges using React, useContext/useReducer for global state management, and deployed through AWS EC2 for future scalability.
- Leveraged protected routes to enable a seamless and secure user experience, allowing users to draw names in secret and guests to easily join a Secret Santa party by registering with the same email from the invitation.
- Designed reusable React components and utilized React Bootstrap for an organic UI with efficient development and stronger code maintenance.
- Implemented MongoDB with Mongoose for reliable and scalable data storage, and developed CRUD functionality for parties and wishlists, enabling seamless data management and enhancing overall user experience.

PROFESSIONAL EXPERIENCE

Mortgage Underwriter | *Better.com* | Remote

2019 - 2022

- Graduated Valedictorian through Better Mortgage's Underwriting University class of 2020.
- Conducted thorough credit report reviews, calculated income, and reviewed assets for loan qualification.
- Facilitated smooth loan processes and delivered exceptional customer experiences by effectively communicating with customers

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.
- Utilized technical skills and software to manage loan applications to ensure compliance with industry regulations and guidelines, demonstrating attention to detail and strong problem-solving skills.

EDUCATION

BS, Computer Science | *Southern New Hampshire University (Expected Graduation May 2025)*

2025

- Concentration in Software Engineering

Full-Stack Software Development Certificate | *Coding Dojo Part of Colorado Tech University*

2023

- 8 Month Coding Bootcamp with over 640 hours in Python, Java, and JavaScript (MERN)

AA, Business Administration | *Fullerton College*

2022