

(530) 400-1412 Santa Cruz, CA lola.marrero.m@gmail.com PORTFOLIO LINKEDIN GITHUB

SKILLS Languages Javascript, Python, HTML5, CSS3, C++, Bilingual (English and Spanish)

Frameworks/Tools: React, Redux, Express, Node.js, Flask, Sequelize, SQLAlchemy, PostgreSQL, Docker, Git, AWS S3, MongoDB Key Skills: Pair Programming, Test-Driven Development (TDD), Object-Oriented Programming (OOP), REST APIs

PROJECTS

Lemon Attire (JavaScript, React / Redux, HTML, CSS, Python, Flask, SQLAlchemy, Postgres, AWS S3, Email.js, Mapbox) <u>live</u> | <u>GitHub</u> A full-stack e-commerce web app, offers an enhanced shopping journey for clothing enthusiasts.

- Engineered a user-centric front-end interface that ensures smooth browsing by enabling users to categorically search for items while showcasing product versatility through color choices and multiple images, facilitating a comprehensive understanding of the item's visual details.
- Implemented a well-structured database design with relational concepts using SQLAlchemy and PostgreSQL to manage product variations, while also establishing connections between individual order items and orders, allowing dynamic updates to maintain consistency and accuracy in representing user purchases.
- Leveraged the capabilities of the Redux store and intricately crafted React components to monitor the cart's item count in real-time, displaying immediate updates whenever users add or remove items, or empty the cart, ensuring a fluid and accurate shopping experience.

Bone Apple Teeth (JavaScript, React / Redux, HTML, CSS, Python, Flask, SQLAlchemy, Postgres)

live | GitHub

- A responsive full stack web application inspired by OpenTable developed as a group project.
 - Collaborated efficiently within a team by utilizing effective communication skills and implementing tools like a Kanban board. This approach ensured timely completion of project tasks and collective achievement of project goals.
 - Developed and integrated a 'Favorite' feature utilizing React's useState hook and the Redux store. Users can manage their preferred restaurants through a dedicated 'Favorites' section on their profiles and a dynamic 'Favorite' button on restaurant details pages. This enhancement cultivated user engagement by adding a layer of personalization to their experience.
 - Employed "lazy joined" techniques within the models, enhancing database efficiency by optimizing data retrieval and ensuring a seamless navigation experience while managing database resources efficiently.

Pawbnb (JavaScript, React / Redux, HTML, CSS, Node.js, Express.js, Sequelize, Postgres)

live | GitHub

A comprehensive full stack web application modeled after Airbnb for your pets.

- Implemented secure user authentication system using JWT, bcrypt, and validations to ensure safe registration, login, and sign up features. Established role-based authorization for restricted feature access, such as exclusive editing rights for spot owners.
- Designed custom SQL queries to reduce server load and avoid N + 1 issues.

EDUCATION

App Academy - Immersive full-stack software development course with <3 % acceptance rate.

Cabrillo College, Santa Cruz - Coursework: Intro to C++ Programming, Advanced C++ Programming

University of California, Santa Barbara - Double Major: Bachelor's in Sociology and Bachelor's in Spanish

Sept 2022- Sept 2023 Jan 2020 - Jan 2022

Sept 2011 - Sept 2013

WORK EXPERIENCE

Freelance Full Stack Software Developer - Cod Mountain Fish Co., Santa Cruz, CA

Jan 2024 - Current

- Developed a client-specific booking and calendar system using JavaScript, React, Flask, and MongoDB, significantly enhancing client business operations.
- Led front-end design with Tailwind CSS and HTML, resulting in a user-friendly interface praised for its responsiveness and aesthetic appeal.
- Engineered a robust back-end architecture, improving data processing efficiency and security for client websites.
- Collaborated with a multidisciplinary team, ensuring seamless integration of front-end and back-end features, which was instrumental in meeting tight project deadlines.

Realtor - Coldwell Banker, Capitola, CA

Jan 2016 - Feb 2018

- Utilized effective communication and negotiation skills to orchestrate successful property deals, resulting in a 15% increase in closed deals compared to the previous year.
- Collaborated with clients to understand unique requirements and preferences, enhancing client satisfaction. Achieved an average client satisfaction rating of 4.9 out of 5 based on post-transaction surveys.
- Leveraged digital tools for property listings and client communication, increasing online property views by 25% and generating a 10% increase in client inquiries.