

**Rogelio Angelo Marasigan**  
**Albuquerque, New Mexico – Open to relocation**  
**(310) 941-2867 | [rogeliomarasigan@gmail.com](mailto:rogeliomarasigan@gmail.com)**  
**Portfolio: <https://rogeliom.com/>**  
**<https://github.com/rogelio-marasigan>**  
**<https://www.linkedin.com/in/rogelio-marasigan-8b8903315/>**

## EDUCATION

University of Hawaii-Hilo  
Central New Mexico Community  
College

Bachelor of Arts Economics 2015  
Full-stack Web Development 2024

## Summary

A former hospitality professional who transitioned into app and web development, with experience in React, JavaScript back-end engineering using PostgreSQL, Node.js and proficiency in GitHub for version control and collaboration.

## Background

*Front-end Development:* React.js, React-Native JavaScript, HTML5, CSS3

*Back-end Development:* Node.js, Express, PostgreSQL, MySQL, Restful API's

*Testing & Debugging:* Enzyme, Jest

*Other Skills:* Agile Development, Collaborative projects

## Web Development Portfolio

### Eats Finder - <https://github.com/team-eats/team-eats>

*Designed and developed a local restaurant finder application to help users search for nearby dining options.*

- Engineered back-end using PostgreSQL, Node.js to handle user queries, restaurant data storage, and real-time dining options.
- Created an Entity-Relationship Diagram to map out the database structure, including relationships between users, restaurants, reviews, and locations.
- Developed database tables based on the ERD to efficiently store and manage data, ensuring quick retrieval and scalability.

Collaborated with developers to integrate the back-end with the user interface, ensuring seamless user experiences.

### Portfolio - <https://github.com/rogelio-marasigan> | <https://rogeliom.com/>

*Designed and implemented a responsive personal portfolio, optimized for both web and mobile platforms.*

- Showcased professional skills and projects through a visually appealing, user-friendly interface.
- Utilized modern web technologies including JavaScript, HTML, CSS and responsive design frameworks to ensure cross-device compatibility.
- Integrated social media and contact forms to facilitate networking and user engagement.
- Maintained and updated the portfolio regularly to reflect ongoing professional growth and new accomplishments.

## Personal Experience

Manager – Almara Enterprise  
Almara Inn Tucumcari, NM

January 2018 – June 2024

- Oversaw daily front desk operations, ensuring smooth guest check-ins and check-outs, managed reservations, and provided excellent customer service to create a welcoming and efficient guest experience.
- Ensure the smooth functioning of day-to-day hotel operations. This entails monitoring guest services, coordinating with various departments, and ensuring operational efficiency while upholding the hotel's standards of service.
- Conducted routine inspections of public areas, guest rooms, and facilities to ensure cleanliness, safety, and operational efficiency. Ensured proper functioning of hotel equipment and systems, coordinating maintenance and repairs when necessary.
- Maintained adequate stock of essential supplies, optimizing inventory processes, and working with vendors to maintain seamless operations.

Loan Processor  
Hawaii Community Federal Credit Union, Kailua-Kona, HI

June 2016 – December 2017

- Conducted initial interviews with loan applicants to gather required financial information and assess loan eligibility. This also entailed assisting members/applicants by collecting required documents.
- Reviewed and verified key financial details of loan applicants, including pulling credit reports and ensuring accuracy in employment and income verification.
- Submitted timely applications/documents to underwriters so any concerns that arose during the review process can be addressed early and properly communicated to applicants.
- Processed approved loan applications by booking new loans to member accounts, ensuring accurate entry of loan amounts, terms, and conditions into the financial system.

Reference available upon request