# Rick Rocero

## Full Stack Developer

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### Education

### **University of Washington**

Immersive Web Development Program

Curriculum: Full Stack JavaScript & Computer Science

Seattle, WA June 2021

## **Western Washington University**

Bachelor of Science, Biology - Cell and Molecular Emphasis

Bellingham, WA March 2019

#### Skills

Proficient with:

Languages: JavaScript ES6+ / SQL / NoSQL / GraphQL / HTML5 / CSS

Tools: ReactJS / Gatsby / Express / Git / jQuery / Handlebars / AJAX / REST APIs

Technologies: MySQL / NodeJS / MongoDB /

## **Projects**

## Pantrimonium | Website, GitHub

Inventory app for tracking the groceries in your fridge, freezer, & pantry

- Applied a mobile-first, responsive design to create a positive user experience consistent across all devices.
- Built REST APIs for CRUD functionality of all data to produce a minimum viable product.
- Utilized bcrypt to create and compare hashed passwords for secure authentication.
- Implemented express-session middleware to properly authorize users from accessing particular APIs.

#### Plant Baby | Website, GitHub

Classified ad website devoted to indoor plants

- Built the backend with a Node server and Express to handle routing.
- Led the design and development of a MySQL database using sequelize models to create and manage tables.
- Implemented authorization using JSON web token in React.js.

### Food & Bev | Website, GitHub

A recipe app for meals and cocktails

- Analyzed and extracted data from API gueries to return relevant recipe data based on user input.
- Utilized template literals to interpolate recipe data to dynamically generate comprehensive recipe cards.

## **Employment History**

## **Certified Nurse Assistant**

PeaceHealth St. Joseph

Bellingham, WA April 2020 – Feb 2021

- Assisted patients with personal care: bathing, mouth and skin care, grooming and dressing, toileting assistance, eating, and hydration.
- Performed basic technical skills: CPR, taking and recording vital signs, measuring and recording fluid intake/output, applying dressings, recognizing and reporting signs and symptoms of common diseases or conditions.