

# Ramses Bermudez

## FULL STACK SOFTWARE ENGINEER

Dynamic Full Stack Web Developer focused on scalable software design patterns with a track record of 3+ years experience spearheading cross functional teams in the hospitality and entertainment industry to provide guest-centric solutions and drive client satisfaction. Effectively implemented strategies to increase artist revenue by \$30k+ annually and reduce production costs by 20% per event. Dedicated to applying this experience of delivering strong and sustainable gains to collaborate in the future of software engineering.

 gbmudez@gmail.com  786-525-3647  github.com/ramsesgb  ramses-bermudez.com

## PROJECTS

### Let's Move (Team Project) <http://www.letsmovehomie.com>

Let's Move is a tool that aids users through the decision making process of choosing a new city to call home.

- **Lead feature development of :** User authentication, 'livability scores' for each city, top cities grid display and filtering system.
- **Assisted in development of:** City Image API that provides each location with visual assets, user flows and experience, profile dashboard.
- **Tech Stack:** React, React Hooks, Node.js/Express, MongoDB, MaterialUI, Passport, DigitalOcean

### Luncher (Team Project) <https://luncher-donate-meals.netlify.com>

Luncher is a platform that facilitates donations between patrons and schools in need of funds to secure a nutritious meal for their students.

- **Lead feature development of:** User dashboards for patrons and schools, School donation request feature, User Interface design
- **Tech Stack:** React, React Hooks, Node.js/Express, SQLite3, Styled-Components, bcrypt, Netlify

### Wanderlust (Solo Project) <https://www.wanderlust.com>

Wanderlust is an online marketplace for booking or offering tour guides and experiences worldwide. It's where any adventure begins!

- **Planned and developed every aspect of the application.**
- **Learned and implemented:** React Hooks in order to create async functions that could make API calls and pass state freely across multiple components.
- **Tech Stack:** React, React Hooks, Node.js/Express, SQLite3, Styled-Components, Bcrypt (user auth), Netlify

## EXPERIENCE

### Freelance Talent & Social Media Manager

Sept 2016 to Dec 2018

- Implemented negotiation strategies with venues which increased artist's revenue by 20% per show.
- Managed a staff of 7 and streamlined pre-show duties for artist, crew, videographer and merch personnel for impeccable performances.
- Generated marketing qualified leads that led to an increase of \$3K in monthly revenue purely from new bookings.
- Grew social media engagement by 40% higher than the average.

### Fulfillment Associate ( Amazon.com )

Nov 2015 to Oct 2016

- Ascertain that all picked and packed items are properly recorded into the Amazon order database.
- Obtain storage location information from the merchandise database to assist in locating the item and routing it to its proper destination.
- Broke shipping records of all fulfillment centers in our region for 'Prime Day 2016'.

### Server - Expo ( P.F Chang's )

Feb 2013 to Nov 2015

- Established a line of communication between the kitchen and front-of-house staff which decreased guest's wait times during peak hours by an average of 20 minutes.
- Motivated colleagues by leading by example and pushing for a high level of customer service.
- Trained, mentored, and evaluated new team members.

## SKILLS

### FRONT END DEVELOPMENT

**Fundamentals:** Javascript , HTML5, CSS  
**Frameworks:** React, React Hooks, Redux  
**CSS Compilers:** LESS, SASS, Styled Components  
**Testing:** Jest, React-Testing-Library, Cypress

### BACK END DEVELOPMENT

**Fundamentals:** RESTful Architecture, SQL  
**Frameworks:** Node.js, Express.js, Knex, Mongoose  
**RDMS:** SQLite3, MongoDB, Postgres  
**Deployment:** DigitalOcean, Heroku, Netlify  
**Testing:** Supertest, Jest

## EDUCATION

### LAMBDA SCHOOL

April 2019 / Present

Full-Stack Web and Computer Science

Lambda School is 9+ month Computer Science and Software Engineering Academy that provides an immersive hands-on curriculum with a focus on computer science, software engineering, and web development.