

Howard Leung

Web Developer

98-862 Iliee St.
Aiea, HI 96701
(808) 386-4615
hwrldleung@gmail.com

ABOUT ME

I'm a self-taught coder with experience in creating full-stack applications using React, NodeJS, and MongoDB. I have a strong grasp of the web development fundamentals: HTML, CSS, and Javascript, and I'm confident that I would be able to learn any new technologies required.

By working on full-stack personal projects, I have gained experience in various aspects of web development, to include: idea and conception, wire-frames and planning, front-end code, back-end code, UI/UX design, copy and writing, monetization strategy, and launch and deployment. What I enjoy most about web development is that it is a craft which requires the developer to combine many different skill sets to create a cohesive finished product.

PROJECTS

Integration — <https://integrationpos.herokuapp.com>

JUNE 2020 - CURRENT

Integration is an all-in-one system designed to help small-business restaurants bring their businesses online. It focuses on simplicity and ease of use for its users.

Features of Integration include:

- A **public online storefront** with a **cart system** for receiving online orders.
- A **products manager** for maintaining product data like images, quantities, online/offline statuses, and categories.
- An **order management system** which receives orders and displays them to the user as itemized "order tickets".
- A **built-in POS system** which allows the store owner to create/edit orders in-house, and push order tickets to the order manager.
- **Order and product modifiers** for further customization (i.e. extra ingredients, size).
- A **theme editor** where users can change their storefront's colors, fonts, and images.
- A **curbside-pickup scheduling system** which enables the store owner to offer curbside services to their customers, as well as control the flow and rate of orders.
- A **subscription system** to receive payments for service from Integration customers.

Skills I learned:

- Full-stack CRUD operations utilizing MVC architecture
- MongoDB database schema design
- Decoupling of business logic from API endpoints
- Front-end and back-end implementation of external API's and libraries
- Debugging errors by recreating problems and finding solutions
- Reusable and mobile-responsive React components
- React-router and Redux/Thunk
- Deployment procedures
- Local storage/session storage
- JSON Web tokens for user authentication
- Front-end and back-end data validation
- Real-time data via websockets (Socket.io)

EDUCATION

University of Hawaii at Manoa
BA Entrepreneurship

AUGUST 2011 - MAY 2014

SKILLS

HTML

CSS

JAVASCRIPT

REACT/REDUX

NODEJS

MONGODB

GITHUB

REST API

DEBUGGING