# Larry Custodio

San Diego, CA

https://larrycustod.io

**\** +1-858-951-7368

hello@larrycustod.io

github.com/larrycustodio

### **PROFILE**

Front end developer with a previous background in biotechnology & medical devices product R&D. I strive to deliver agile and elegant solutions in building web user interfaces and experiences.

### **TECHNICAL SKILLS**

JavaScript (ES6) MongoDB

React / Redux Mocha / Chai

React Native Loopback

HTML Git

CSS / Sass Gulp

Bootstrap Webpack

Node.js UNIX Scripting

#### **EDUCATION**

# University of California San Diego La Jolla, CA

SEPT 2009 - JUN 2013 Bioengineering, B.S.

Origin Code Academy San Diego, CA

OCT 2017 - DEC 2017

Fullstack Web Development Bootcamp

#### **PREVIOUS WORK**

# Sequenom Bioscience San Diego, CA

APR 2014 - OCT 2015

**Product Support Engineer** 

#### Roka Bioscience La Jolla, CA

JUN 2013 - APR 2014

Research Associate

#### **PROJECT HIGHLIGHTS**

#### **WooCRM**

**IN PROGRESS** 

- Developing a Customer Relationship Management (CRM) system for WooCommerce, allowing store owners a to track, report and gain insight on online store sales, customers, and product trends.
- Building the application using React / Redux for view rendering, WooCommerce, Stripe, and Loopback APIs for managing and extending server-side endpoints, and MongoDB for database modeling.

#### **Grub To Eat**

GRUBTOEAT.HEROKUAPP.COM

- Built a concept restaurant ordering application featuring user login authentication, an order checkout process, and search results filtering via Google Maps Distance Matrix API.
- Collaborated on application development and deployment using scrum methodologies, version control, and continuous integration.
- Developed using React / Redux for view rendering, Mocha/Chai for unit testing, MongoDB for database modeling, Loopback for RESTful API design, and CircleCI with Heroku for continuous deployment.

# **Budgeting App**

LC-BUDGETING-APP.HEROKUAPP.COM

- Built a single page budget planning app featuring graphical insights.
- Developed view components using React and Recharts.js.