

JAY LIM

FULLSTACK WEB DEVELOPER

CONTACT

310-617-4644

Jaylim106@gmail.com

27456 Century Cir,
Laguna Niguel, CA,

www.github.com/jlxc106
www.jayclim.com

PROFILE

Fullstack web developer with a focus on the MERN stack (MongoDB, Express, React, Node.js). Passionate about web development, automating tasks, and learning new exploits.

SKILLS

NODE.JS



REACT/REDUX



JAVASCRIPT(w/ ES6)



MONGODB/MYSQL



UNIX CLI/LINUX



PHP



AWS



WORK EXPERIENCE/PROJECTS

FULLSTACK WEB DEVELOPER @ HALOSENTIENT

September 2018 - Present

Responsible for creating a minimum viable product for a financial technology (FinTech) application. Research Intuit QBO and full-service payroll API providers' documentation in depth. Audit an interview based web(Angular/Node.js) & mobile(iOS & Android) application by testing client & reading source code.

REACT INTERN @ MAINTSTAR

September 2018 - November 2018

Responsible for creating Query module using React front end. Utilized Semantic UI and Kendo UI for React to style HTML. Pulled data from MySQL Server database. Component lets end users run reports using custom parameters and view pdf on the browser.

ECOMMERCE WEBSITE

August 2018, <https://store.jayclim.com>

Ecommerce web app that utilizes the Stripe Elements & API to handle payment/checkout. Uses Passport.js to handle local and Google OAuth2 sign in. Utilizes AWS S3 to handle image uploads. React & Redux front end and MongoDB/Express backend.

Source code can be accessed here:

<https://github.com/jlxc106/ecommerce>

OTHELLO/REVERSI

May 2018 - July 2018, <https://1v1me.io>

Hackathon turned web application that allows users to play single & double play modes of Othello. Double player mode features a real-time chat supported by Socket.io. Responsible for creating full MERN stack & game logic.

Source code can be accessed here:

https://github.com/jlxc106/c5.17_hackathon

EDUCATION

UNIVERSITY OF CALIFORNIA, SAN DIEGO

Sept 2011 - June 2015

B.S. Chemical Engineering

Unofficial minor in Computer Science (due to rule within Jacobs School of Engineering) with a focus in Artificial Intelligence.

References: Available upon Request

OPEN TO TRAVEL/RELOCATION