

ADDRESS

27456 Century Cir Laguna Niguel, CA, 92677 USA



ABOUT ME

I'm an aspiring Backend/ Fullstack Web Developer with a focus on the MERN(MongoDB, Express, React, Node.js) stack. I've been programming since my time at UCSD where I was introduced to C/C++ and JAVA.



SKILLS

Javascript(w/ES6)

Node.js/Express

React & Redux

MongoDB

MYSQL

Socket.io

Unix CLI/Linux

AWS/DigitalOcean

PHP

LAMP stack

Github

WEB DEVELOPER

Jay Lim

310-617-4644

jaylim106@gmail.com

www.jayclim.com



Projects

O www.1v1me.io

Othello/Reversi

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

Source code can be accessed here:

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

O www.batsu.io

Event Management/Accountability App

Created a web application designed to keep friends/family accountable for meetups. Users can invite each other to events created within the platform and must check-in prior to event deadline. Responsible for setting up the backend (PHP, MYSQL, and Express) and polishing the frontend (React, Redux).

Source code can be accessed here:

https://github.com/jlxc106/batsu_app

O www.sitelogs.herokuapp.com

Apache Site Logs

Web application that displays apache logs of my portfolio page using charts/tables. PHP & shell script used to parse logs and generate json file. Project server uses MERN stack to import, store, and provide data for display. Web server updated daily at 5:30 PM PST.

Source code can be accessed here:

https://github.com/jlxc106/site analytics

O https://store.jayclim.com

Ecommerce App

Ecommerce web app that utilizes the Stripe Elements & API to handle payment/checkout. Uses Passport.js to handle users sign in and Google OAuth2. 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



EDUCATION

Sep 2011 **O** University of California, San Diego

Jun 2015 B.S. Chemical Engineering(3.22 GPA)

Unofficial minor in Computer Science (due to rule within Jacobs School of Engineering).

References: Available upon Request

OPEN TO TRAVEL/RELOCATION