

ELLIOT KIM

FULL STACK DEVELOPER

PORTFOLIO

GITHUB

LINKEDIN

CONTACT

ELLIOTKIM916@GMAIL.COM

SKILLS

- React.js
- Redux
- JavaScript
- Node.js
- Kotlin
- MongoDB
- Heroku
- HTML5
- jQuery
- CSS3
- SCSS
- Git
- TravisCI

EDUCATION

BACHELOR OF ARTS IN ECONOMICS
UNIVERSITY OF CALIFORNIA IRVINE
2006 - 2010

RECENT PROJECTS

COVID 19 TRACKER - LIVE SITE

GITHUB REPO

- Allows users to see the number of deaths, infected, and recovered from Covid-19 globally and by country
- Technologies used: React, Hooks, Chart.js, Material UI, CSS

NUTRITION COUNTER - LIVE SITE

GITHUB REPO

- Allows users to get the nutritional facts of their meal, how many calories they burned from their workout, & save all their data
- Technologies used: React, Redux, Node.js, Express, MongoDB, Passport, ES6, SASS

MARVEL ENCYCLOPEDIA - LIVE SITE

GITHUB REPO

- Allows users to search for & learn about any Marvel character along with bookmarking comic books they've read & want to read in the future
- Technologies used: React, Redux, Node.js, Express, MongoDB, Passport, ES6

EXPERIENCE

SOFTWARE DEVELOPER

GLOBAL MOTIVATION INC. | JUNE 2019 - NOV 2019

- Developed a web store for users to purchase products using React, implemented state using Redux, worked with Stripe & Braintree to integrate their payment system, styled using module.css, & worked with the senior developer to implement the back end, developed end points using Kotlin
- Collaborated with the senior developer on rebuilding & improving the companies internal web application using React, Redux, Kotlin, and SCSS/Flexbox, implemented endpoints for additional features needed using Kotlin
- Worked in an agile environment doing weekly sprints, used Jira to keep track of and log tasks, and fixed various bugs/issues that arose regarding the web store, the internal web application, etc.

FRONT END DEVELOPER INTERN

NORTH KINGDOM | JULY 2018 - DEC 2018

- Developed a scalable web application using React, implemented state, styled using SCSS & Flexbox, & worked jointly with the development team for Oreo by gathering various data points in an effort for the machine to learn and distinguish between Oreos & Oreo knock-offs
- Collaborated with the development team on an Alexa application that allows users to quit their cable with Alexa by gathering data points in an effort to produce a thorough JSON file
- Developed a Snapchat filter of an AR rocket ship launching into the sky using Snapchat's Lens Studio and Javascript
- Debugged Snapchat filters of a Looney Tunes animation using Javascript & Lens Studio
- Used Google's Web XR Technology, Javascript, & Google Poly to have an AR fox appear in the real world on a Android device