Michael Walter Full-Stack Software Developer

CONTACT

Michael Patrick.Walter@outlook.com (951)238-9611

Riverside, CA

Linkedin

Github

Portfolio

SUMMARY

I'm a Full-Stack Software Developer and graduate of Lambda School. My passions are problem solving, software development, and personal growth.

SKILLS

HTML & CSS **LESS & SASS**

BOOTSTRAP REACT-BOOTSTRAP MATERIAL-UI STYLED-COMPONENTS

JAVASCRIPT PYTHON

REACT REACT-NATIVE

REDUX JEST NODEJS EXPRESS SOLITE. **POSTGRESQL**

KNEX. **AXIOS CRUD** C++ **YARN** NPM

GITHUB BITBUCKET

EDUCATION

Full-Stack Development & Computer Science

Nanjing University

Mandarin Chinese

Riverside City College 2017 - 2018

Computer Science

PROJECTS

Conway's Game of Life (Live) (Github) React I - Front End

A unique recreation of Conway's Game of Life.

- Successfully recreated the operational logic
- · Created a visualization of the data

Stack: React with hooks, class components, JavaScript, React-Bootstrap, HTML and CSS

International School Social Worker (Github) React II - Front End

A react application meant to help support the efforts of international social workers in connect with individual children and groups of children globally.

- Built a front end using React and Material-UI
- Implemented state management using Redux
- Built forms and edit capabilities

Stack: React, Redux, React Router, Axios, Formik, JavaScript, Styled-Components

MyDish (Github)

React-Native - Full Stack

A mobile App built to store and share recipes between users by either manual entry, or taking a photo of a recipe which would be translated into text and used to fill out a recipe card.

- Increased test coverage to more than 200 total tests
- Built additional user functionality
- Integrated features created by a Data Science team

Stack: React-Native, Jest, Express, NodeJS, JavaScript, HTML, CSS, KnexJS, PostgreSQL, Axios, Authentication.

EMPLOYMENT

Lambda School (Remote) 2019 - 2020 Freelance Web Developer (Remote) 2018 - 2019 Self

> 2018 - 2019 **Professional Photographer** 2013 - 2017

> > Self