MATTHEW HO

San Francisco, CA| (510) 396-8553 | mtthwbh@gmail.com | https://github.com/mattbho/ | https://mattbho.github.io/

SKILLS

- ➤ Adept communication and leadership skills in team-oriented environments
- Robust experience with web languages including JavaScript, HTML, and CSS
- > Skilled in building responsive web applications using modern web frameworks including React, Express, and NodeJS
- ➤ Implemented REST API's using NodeJS with the ExpressJS framework
- Integrated data management systems in projects using NoSQL and SQL databases
- Deployed web applications using popular SaaS applications including Netlify and Heroku
- Utilized version control using git and Github for managing large project workflows
- ➤ Knowledgeable in modern software engineering practices including SCRUM and Agile development

EDUCATION

San Francisco State University – San Francisco, California

Bachelor of Science, Computer Science

Aug 2014 – Dec 2018

Udemy Web Development Courses

Mastering React and Redux by David Katz Web Developer Bootcamp by Colt Steele

PROJECTS

Gator Exchange (https://github.com/mattbho/Gator-Exchange)

Full stack buy and sell website designed for SFSU students built using modern software engineering practices. Built with a team of seven using the MERN stack and deployed on Heroku/Netlify.

REST Blog App (https://github.com/mattbho/PersonalBlog)

A simple headless REST blog application built on NodeJs. Allows users to create their own blog entries and search through numerous blog posts.

Personal Portfolio (https://mattbho.github.io/)

A personal portfolio that showcases all current projects. Built using Bootstrap 4. Deployed under GitHub Pages.

DrinksOnMe (https://github.com/mattbho/DrinksOnMe)

A React web application which utilizes Javascript's built-in Async/Await functions to call the FourSquare API to display information on nearby bars/restaurants based on the user's location.

WORK EXPERIENCE

Darwin Café – Front-End Engineer

Aug 2017-Present

Maintained front-end of the Darwin Cafe website, updating HTML elements and CSS styles to reflect the Cafe's rotating menu and deals.