

Kin-Wai Lam

917-566-1293 || Kinwai.lam730@gmail.com || Edison, NJ ||

LinkedIn: <https://www.linkedin.com/in/kin-wai-lam/>

Github: <https://github.com/Thewa55> || Website: <https://thewa55.github.io/Portfolio/>

Full stack developer with a passion for learning and applying knowledge to tackle issues and problem solving. Expertise applying React, Javascript and full MERN development on projects.

TECHNICAL SKILLS:

Node.js, Express, JavaScript, jQuery, React.js, React Native, GitHub, MongoDB, MySQL, Firebase, HTML, CSS, Bootstrap, APIs, JSON, REST, AJAX, Media Queries, Redux and JEST.

TECHNICAL PROJECTS:

Tablify: [Github](#) | [Heroku](#)

A restaurant managing system that has an authentication system, drag and drop table management and an owner account page that keeps track of revenue and employees.

- MERN stack, with Firebase authentication.
- Customized modals for updating and creating using express and axios for API routing.
- Utilized Firebase with session storage via Context and protected routes.
- Drag and drop with the ability to lock the tables in place.
- Deployed using Heroku with mLab.

Google Book Search: [Github](#) | [Heroku](#)

Book search using Google Book API with the ability to favorite a book.

- Page routing with React Router Dom.
- React app built using class components and save states.

Eat-A-Burger: [Github](#) | [Heroku](#)

A basic app that is built on a RESTful system with a SQL database.

- Made with JavaScript that uses express for API routing.
- Burgers are created, retrieved, updated and deleted using Express with a SQL database.
- Deployed using Heroku with JawsDB.

PROFESSIONAL EXPERIENCE

New Jersey Non-Ferrous Trading Union, NJ

Assistant Manager, *March 2011 - December 2019*

- Verify incoming and outgoing bulk material to meet ours and customers' standards.
- Oversaw day to day operations and verified safety standards were met everyday.
- Paid incoming customers selling scrap metals.

EDUCATION

Certificate in Full Stack Web Development: Rutgers University (Bootcamp) - Somerset, NJ

Bachelor of Science in Bioenvironmental Engineering: Rutgers University - New Brunswick, NJ