

# Kevin Zhang

t: 224.402.5566

e: [zhang.kevin.hua@gmail.com](mailto:zhang.kevin.hua@gmail.com)

Chicago, IL

[Portfolio](#)

[Linkedin](#)

[GitHub](#)

## Skills

React.js, Redux, JavaScript, HTML5, CSS3, SQL, Heroku, Python, Flask, SQLAlchemy

## Projects

### CookBook

[live site](#) | [github](#)

React.js, Redux, JavaScript, Python, Flask, SQLAlchemy

*Platform for home cooks to share and discover recipes*

- Implemented Python Flask server endpoints to serve the current site's functionality, allowing users to create, read, edit, and delete recipes, ingredients
- Employed Redux as a repository of that data returned from the server to be accessed in constant time, all
- Capitalized on recyclable components in React to render modals and recipe cards, simplifying the development process and making the user experience more uniform across the site
- Used ternary statements in HTML element class name attributes for more greater granularity controlling the functionality and design of those elements, demonstrated in the search and rating components

### swEtsy

[live site](#) | [github](#)

React.js, Redux, JavaScript, Python, Flask, SQLAlchemy

*Marketplace for workout equipment-clone of Etsy.com*

- Worked collaboratively with three other teammates utilizing trunk-based development with Git & Github
- Utilized React's built-in context, state, and prop features to pass data seamlessly throughout the applications frontend, mitigating the need for time-consuming fetch requests on each page render
- Integrated SQLAlchemy to facilitate the flow of information between server and PostgreSQL database, returning that data transformed back to the front end client

### Meetup

[live site](#) | [github](#)

JavaScript, Express, Sequelize, React.js, Redux, Heroku CLI

*Clone of Meetup.com*

- Implemented an Express API to handle user requests interacting with user authentication, groups, and events
- Used Sequelize ORM to make queries to the PostgreSQL database and manipulate server's JSON response

## Experience

**Sr Financial Analyst** | August 2019 - August 2021

Raytheon Technologies

- Drove team strategy by weighing the factory's production capabilities and client demands to maximize annual revenues averaging \$60 million in order to meet internal revenue, profit, and growth targets
- Analyzed program performance using SAP ERP data and proprietary Excel models to improve schedule and cost efficiency, increasing profit margins by 30 percentage points for our most efficient production lines

## Education

**App Academy** | 2022

Full Stack Web Development

**Northwestern University** | 2019 | Evanston, IL

BA Economics