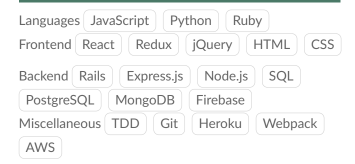
### **KEN TING**

#### Software Engineer & Ex-Finance Project Manager

- kaleungting@gmail.com kennytingispossible.com
- 62-15 Dieterle Crescentgithub.com/kaleungting
- New York, NY Inkedin.com/ken-ting

#### **SKILLS**



#### **EXPERIENCE**

## Technical Lead/Software Engineer

#### The Giving Grape

- June 2020 Ongoing
- New York, NY
- Managed a group of four software engineers from the design to implementation onto Github through pull requests approval and merge
- Utilized Heroku Scheduler to run daily checks on donation requests that have passed the 30 day expiration to flip from active to inactive
- Applied Stripe API on the frontend and on the backend to handle user donation transactions

## Project Manager of Asset Servicing BNY Mellon

- **i** June 2016 Dec 2018
- New York, NY
- Managed onboarding and implementation projects of +\$10M in assets for 30+ large U.S. financial institutions and corporations
- Facilitated client relationships and served as the primary contact for inquiries and escalations across internal stakeholders and different business groups to ensure project completion
- Conducted Quarterly Business Reviews with book of business to ensure understanding client goals, to improve client satisfaction and to explore cross selling opportunities across the bank

# Rotational Development Associate BNY Mellon

**2015 - 2016** 

New York, NY

Completed BNY Mellon's management development program consisting of three four-month rotations within the firm

- 1. Markets Group
- 2. Program Management
- 3. Business Development

#### **PROJECTS**

#### Rater (Rails, React, Redux, PostgreSQL)

Functional Yelp clone for searching and reviewing restaurants # LIVE LINK

G GITHUB

- Enabled a search/filter functionality using Rails Active Record Query on the backend to allow users to search for restaurants by name, cuisine, and location and to filter out restaurants by price range
- Employed Google Maps API to listen to lat/long, based on user interactions with the map, to accurately display restaurants and refresh markers based on map bounds
- Implemented CRUD operations using the MVC architecture of Rails framework to allow users to add, modify, and delete reviews on restaurants they've visited

#### Hyped Clothing (React, Redux, Firebase, Stripe)

E-commerce app that utilizes React Hooks, Styled Components and Firebase Auth

**\$\omega\$** LIVE LINK

G GITHUB

- Implemented Stripe API payment services to handle credit card information and shop transactions
- Handled User Authentication with Firebase to allow users to seamlessly sign-up/log-in with their Google/Facebook account
- Incorporated Redux Reselect library to create efficiency and to prevent unnecessary rerendering of components

### ZOE (MongoDB, Express, React, Node.js)

Web app that curates meal plans based on health goals

# LIVE LINK

G GITHUB

- Served as backend developer collaborated with a team of five engineers to integrate backend systems with frontend React components
- Designed a multi-page user authentication form that collects information about the user's vitals, health/dietary restrictions, and authentication information and stores them on MongoDB
- Utilized Spoonacular API, through Axios requests built on the backend in Node.js, to fetch 350,000+ recipes based on user's dietary restrictions and our proprietary caloric intake formula

### **EDUCATION**

#### Fullstack Web Development App Academy

**i** Jan 2020 - May 2020

# B.B.A. in Finance/Investments Baruch College

Baruch College

**Sep 2011 - Jun 2015**