Sarah Zhan

Queens, NY • 917-621-7357 • sarahzhan522@gmail.com

Technical Skills

Proficient: Node.js · JavaScript · React · Redux · Git · Express · PostgreSQL · Sequelize · HTML · CSS ·

Postman · React Native · Heroku · PostgreSQL · Material-UI · Bootstrap

knowledgeable: Google Cloud Platform • Firebase • PWAs • SQL • Webpack • TDD(Mocha, Chai, Enzyme)

Projects

Food Deeds | → Link

June 2021

Lead Developer

- Created an agile Progressive Web App that is interactive between two types of users (Supplier & Recipient) to provide each other with information related to food donations which is compatible on Desktop, Android, and IOS
- Implemented the backend using Firebase to handle data which allows users to collaborate with real-time updates
- Developed additional features such as map rendering for real-time donations, push notification, image uploading, and contribution chart report
- Tech Stack: React, Mapbox GL JS, Semantic UI, Firebase

E-Commerce Site | → Link

July 2021

Lead Developer

- Built a fully deployed e-commerce site for logged-in users and guest users that enables them to buy and checkout items of the cart with extra features for a logged in administrator
- Project was built with Agile Development which consisted of daily meetings, with 3 other collaborators and daily tracking of action items via GitHub Organization
- Tech Stack: React, Redux, Webpack, Express, Sequelize, Node.is

Professional Experience

The Grace Hopper Program at Fullstack Academy

New York, NY

Software Engineer

March 2021 - July 2021

- A 17-week immersive software engineering program based in New York City, centered on full-stack JavaScript development, including Node.js, Express, Sequelize ORM for PostgreSQL databases, React and Redux; along with HTML & CSS, and CS fundamentals
- Worked on full-stack applications, pair programming and individually

Crystal Window & Door Systems, Ltd.

Queens, NY

Staff Accountant

June 2019 - July 2020

- Processed and generated monthly reports for federal and managerial reporting based on an average sales of \$2.5 Million
- Processed daily collection posting and reconciliation to generate daily AR operating report
- Assisted Credit Manager in monitoring over 800 active receivable accounts to ensure collectability
- Engaged in project billing (AIA) and lien waiver preparation
- Created report and spreadsheets for production goods made to resolve any discrepancies with intercompany data
- Improved A/P approval process by generating a routine payment and reducing late fees
- Ensured payments of invoices, credit cards, and check requests for more than 50 venders were processed in a timely manner

Education & Honors

Fullstack Academy, Grace Hopper Program

Software Engineering Immersive

July 2021

Binghamton University, State University of New York, School of Management

Master of Science in Accounting Tax Concentration Bachelor of Science in Accounting May 2018