Full-Stack Developer

Diverse work experience with heavy emphasis on customer satisfaction. Experience in leadership roles that require quick thinking, adaptability, and strong communication. Looking to join a team of people who can challenge me, and support growth in my new career.

Skills

JavaScript, TypeScript, React, Apollo, GraphQL, Redux, CSS/Sass, Material UI, Node (Express), Ruby (Rails), SQL, Rollup, Git

Professional History

Collinear Group, Full Stack Software Developer October 2020 - February 2021

- Contributed to a regular release cycle of React application suite and GraphQL API
- Transformed complex manufacturing data to intuitive and UX-friendly visualizations
- Took ownership over an abstraction of suite-wide components into reusable component library based on Material UI
- Implemented BDD test suite using Selenium webdriver and Cucumber for web & electron app

Solea Foods, Warehouse Driver

January 2019 - January 2020

- Identified inefficiencies in delivery route and created scalable routes to support our growth
- Suggested new driver routes that improved delivery times, client satisfaction and reduced overtime hours
- Created rotation system that reduced waste in perishable stock and helped the sales team visually understand inventory

Ballard Pizza Company, General Manager

June 2015 - December 2018

- Managed three teams and fostered an environment of shared responsibility
- Refactored online menu to improve ordering through website and improve customer experience
- Wrote weekly reports for the executive team: a snapshot of sale, maintenance tickets, and restaurant needs
- Made decisions based on previous years data from loss and profits resulting in the busiest guarter in sales, Summer 2018

Education

Flatiron School Full Stack Web Development Immersive Bootcamp January - May 2020

Projects

News Flash (React, Ruby on Rails) - Live | Frontend Repo | Backend Repo

News aggregator built using React, Redux and Rails

- Wrote CSS files from scratch, creating a custom navigation bar and dynamically rendered views.
- Use 3rd party API calls to retrieve articles + images.
- Authenticate users with JWTokens and localStorage.
- Refactor code to support a new API after deployment.

•

Tetris (Javascript) - Live | Frontend Repo | Backend Repo

Tetris built using vanilla javascript and HTML

- Create a tetris board using HTML canvas element
- Dynamically render tetris pieces according to position
- Use Rails API calls to store and fetch user scores in database

Bellevue College Database Analyst Certification

January - June 2016