CAL BROWN

Software Engineer 415-312-0699 <u>calsbrown4@gmail.com</u> <u>LinkedIn</u> <u>Github</u> <u>Portfolio</u> San Francisco, CA

SKILLS

React / Redux, Ruby on Rails, JavaScript, HTML, CSS3, MongoDB, Node.js, Express, SQL, Jest, Postgres, Webpack, Github, AWS, Developing REST APIs, TDD, Computer Science Fundamentals, Building full-stack web applications

PROJECTS

HipLampin | (React / Redux, Rails 5, Ruby, PostgreSQL, AWS, Google Maps Javascript API, CSS) | live | aithub

- Modeled data efficiently using Model-View-Controller (MVC) architecture in the Ruby on Rails framework
- Efficiently and securely stored data in AWS with AWS IAM to ensure content security
- Built a fully responsive web design to adapt content for mobile screens, desktops, and devices of various sizes
- Added an autocomplete search feature connected to Google Maps API to simplify the user experience (UX)
- Created a visually-appealing and straightforward multi-step form so hosts can create detailed listings without being overwhelmed by a complicated interface
- Incorporated client-side form validations to avoid unnecessary AJAX requests to improve application speed

Global Cuisine | (React / Redux, MongoDB, Express, Node.js, AWS, Axios, CSS)

live I github

- Created front end user authorization by storing JWT tokens in localStorage which ensures that users are granted their correct permissions
- Utilized **Agile** development and the **git** workflow to enhance collaboration and communication and maintain a shared codebase for a team of **3 engineers**
- Assisted teammates with troubleshooting and problem solving front end issues as the frontend leader
- Built a back end photo upload feature using Node.js, Express, and multer S3 middleware to store images securely in AWS

Carvin' Pumpkins | (Javascript, CSS, HTML5 Canvas)

<u>live</u> I github

- Built candy corn animation using HTML5 Canvas in conjunction with collision detection logic in Javascript to liven up the home page
- Created an undo and reset button by utilizing a stack data structure
- Implemented smooth carving functionality with Vanilla Javascript, pixel data, and Object Oriented
 Programming (OOP) for a fun and satisfying game

EXPERIENCE

Software Engineering Instructor, App Academy, San Francisco

June 2022 - Current

- Teach foundational programming topics and beginner to intermediate Javascript to adults to help them become successful programmers
- Simplify complex technical programming concepts into digestible material while delivering lectures
- Administer, grade, and review assessments and homework every day to ensure students grasp concepts
- Provide private tutoring before and after class to facilitate a deeper understanding of the subject matter

Reimbursement Specialist, Genentech, San Francisco

Sep 2019 - July 2021

- Minimized patient medical costs by collecting accurate insurance benefits for an experimental treatment of MS
- Outpaced expected quota by completing 2 benefits investigations per hour
- Benefits investigations involved contacting insurance companies to obtain coverage details and relaying the information to a provider through a SalesForce Lightning application
- Guaranteed that patients' treatment was covered under their new or updated insurance plan by working 12 hours a day during the 3 months after open enrollment

EDUCATION

App Academy - Full-Time Software Engineering Program. 2021 University of Colorado - B.S. Psychology. 2018