

San Francisco | 951-743-7594 | bbowen1036@gmail.com | brianbowen.dev | AngelList | LinkedIn | Github

Summary

Entrepreneurial, recent graduate from App Academy, passionate about software development, computer science, data science, and web development. A team player with proficient communication and leadership skills, and a detail-oriented mindset.

Programming Languages

JavaScript, SQL, Ruby on Rails, HTML, and CSS

Data Analysis

Experienced in using SQL and Excel for data processing, modeling, and analysis

Software Technologies

React, Redux, GitHub, Express, Node.js, Mongoose, Amazon Web Services, Mongo DB, and Rails Languages

English (Native), Spanish (Fluent)

PROJECTS

Pacman | (Javascript, HTML 5, CSS, Parcel.js)

live | github

- Object oriented class design to promote encapsulation and promote reusability
- Leveraged JavaScript's asynchronous Event Loop and DOM event handlers to minimize concurrency and maximise performance

Symmetric JavaStrings | (Javascript, Canvas, HTML 5, CSS, Webpack)

<u>live</u> l github

- Constructed interactive environment using Canvas API with vanilla JavaScript, and the principles of radial-symmetry and Euclidean geometry to allow users to make fun symmetrical designs.
- Designed front-end interface using JavaScript DOM event listeners to track mouse movement and render output

Ultimate Catch | (MongoDB, Express, React.js, Node.js, HTML5, SCSS, Google Maps API)

live | github

- Leveraged **React/Redux**, **MongoDB**, **Express.js**, and **Node.js** to create a social web application
- Constructed a full RESTful backend API using **Mongoose** and increased backend efficiency through relational database model and extract user-related information, like posts and follows, to avoid N+1 queries.
- Implemented secure user authentication and application-wide **CRUD** actions to create, post, edit, and delete posts
- Integrated **Google Maps API** to display user posts based on their latitude and longitude attributes, showing the exact location of a fishing spot and improving user experience.

Ocean Star Seafood | (React.is, Redux.is, Rails 5, Ruby, PostgreSQL, AWS, HTML5, SCSS)

<u>live</u> | github

- Created React/Redux frontend and Rails/PostgreSQL backend web application within 10 days
- Optimized backend to enable application scalability and configured reusable components to process data efficiently
- Constructed a front to backend user-auth pattern implemented with database and model level validations, as well as **React** routing authentication.

LEADERSHIP/WORK EXPERIENCE

Executive Chef - Albatross Danville

Nov 2018 - Aug 2020

- Implemented protocols and standards, including but not limited to: Employee Handbook, Inventory tracking, onboarding, accounting, and purchasing.
- Beat projected sales forecasts by delivering \$2.5 million in annual sales.
- Consistent top 4.5+ star ratings from Yelp/ Open Table, as well as 2019's Best New East Bay Restaurants

Chef de Cuisine - Cavallo Point

March 2008 - Dec 2015

- Collaborated with Executive Chef to execute \$14M Food and Beverage operations of: 110-seat formal dining room tasting menu, 65 seat casual bar/pub fare, banquets totalling in \$7M revenue, and room service for 142 rooms.
- Lead a team of over 40 including 3 sous chefs in planning, organizing, and executing all menus, while maintaining sub 55% prime costs.
- Mentor and partner in <u>Conscious Kitchen</u>, the nation's first 100% organic, non-GMO school district. Created a
 nutrition and culinary curriculum, accompanied by an interdisciplinary garden, to promote food equity,
 environmental education, and healthier lives.

EDUCATION

AppAcademy - Software Engineering

• 1,000-hour immersive full-stack web development program with a 3% acceptance rate

University of California, Irvine - Psychology

July 2020 - Nov 2020

2002 - 2006