LOGAN MCCANN

FULL-STACK WEB DEVELOPER

Chicago, IL

SUMMARY

Highly adaptable and detail-oriented web developer with extensive background in various coding languages, building responsive websites from front to back, and developing mobile applications. Specializes in Javascript and React with strong understanding of back end technologies and databases. Poised to contribute creative problem solving techniques, excellent interpersonal skills, and time management.

TECHNICAL SKILLS

Languages: HTML5, CSS, JavaScript, TypeScript, Sass Libraries: React, Bootstrap, ¡Query, React Native Database: MySQL, MongoDB, Firebase, JawsDB Frameworks: Vue.js, Node.js, Express, Expo,

React Native, Next.is

EDUCATION

FULL-STACK WEB DEVELOPMENT

NORTHWESTERN UNIVERSITY - CHICAGO, IL

24-weeks (1000+ hours) of intensive training focused on gaining technical skills in a variety of modern programming technologies and languages.

WORK EXPERIENCE

FREELANCE DEVELOPER

MAHOMET HOMEOWNER ASSOCIATION

- Designed and developed user-friendly website, including
- Fixed bugs from existing website and implemented enhancements that significantly improved web functionality and speed

CUSTOMER SERVICE SPECIALIST

REAL GOOD JUICE CO. - CHICAGO, IL

- Greet and encourage feedback from quests; use feedback to implement positive changes to their service
- Take necessary steps to meet guests needs and effectively resolve food or service issues

PROJECTS

CANINE CUPID - LIVE DEMO I GITHUB REPO FE I **GITHUB REPO BE**

Full-stack React application combining user networking with the help of your canine companion

- Social network for both the user and their dog, canine cupid is the best of both worlds, in terms of style and functionality
- Tools used: HTML5, CSS, Javascript, React, jQuery, Bootstrap, Jest, Travis CI, Axios, AWS S3, Heroku, MongoDB, Mapbox, mLab, Bcrypt, Node.js(Express, CORS, and Mongoose)

IPA'S USING API'S - LIVE DEMO I GITHUB REPO

Web application that uses multiple API calls to track the users location to display local bars

- Worked with a team of four to create a web app that is able to track users location via geolocation and allows them to search local breweries which are displayed in a paginated list
- Tools used: HTML5, CSS, Javascript, Mapbox.gl, Ajax, Bootstrap, FontAwesome

PEAK BLOG-SPACE - LIVE DEMO I GITHUB REPO FE I GITHUB REPO BE

React application to share blog ideas, experiences, and industry news

- The original idea behind Peak was to keep track of new topics as I dove into the development world. Peak now features all of the functionality you would expect to find on any sophisticated blogging website; authentication, view/like tracking, bookmarking and ability to follow other authors.
- Tools used: HTML, CSS, SASS, Javascript, React, Jest, Axios, Heroku, JawsDB, AWS S3, MySQL, and Node.js (Express, Cors)