COLIN BRADSHAW

North St Paul, Minnesota

Phone: 651-529-6308 | Email: thecbradshaw89@gmail.com

SUMMARY

In 2022, I decided to follow a long-held interest in technology and enrolled in a full-stack web development bootcamp at the University of Minnesota. This experience confirmed my interest and helped me appreciate the underlying technologies that drive our society. My background in the fast-paced food service industry has equipped me with valuable team experience and the ability to interact effectively with software systems. Throughout my bootcamp, I gained experience working in teams, adapting to existing code bases, and initiating projects from scratch. Now, I'm eager to apply these skills in a practical setting as a junior software developer.

TECHNICAL SKILLS

Software Languages: HTML, CSS, JavaScript

Frameworks: React

Databases: MYSQL, Sequelize, MongoDB, Mongoose **Technologies:** Node.js, Express, GraphQL, Jest

Version Control Systems: Git

Workflow: MVC Development Paradigm, Agile development

EDUCATION

University of Minnesota, Remote Full-stack Web Development Bootcamp - October 2022 - April 2023

A 16 week program focused on learning and applying concepts in front end and back end web development both from scratch and with existing code bases, alone and in teams. **Finished with a final grade of 95.89%.**

South St Paul Secondary, South St Paul, Minnesota - September 2011 - June 2017

PROJECTS

Eat, Drink, Be Merry | Github

- Summary: Developed as part of a team, this app leverages a food and beverage recipe API
 to allow users to search for recipes based on ingredients and create shopping lists from the
 results.
- Role: Contributed to front end JavaScript and some initial design planning.
- Technologies: HTML, CSS, JavaScript, third party API

My Animal List | GitHub

- **Summary:** As a team of four, we developed a site that allows users to review animals similar to the website MyAnimeList.
- Role: Worked on models for the database and worked on the front end with Handlebars.
- Technologies: HTML, CSS, JavaScript, MYSQL, Express, Handlebars.js, Node

Happy Camper | GitHub

- **Summary:** With a team of four, we created an app with **React** that allows users to make accounts and search for campgrounds in the United States by state and save them to their profiles
- **Role:** Primarily worked on the frontend with the React framework and utilizing the third party API of the project.
- Technologies: JavaScript, MongoDB, Express, React, Node