

# RICHARD MCCONNELL

## FULLSTACK WEB-DEVELOPER

📞 (330)-432-5235

✉️ mr.mcconnell12@yahoo.com

🐙 github.com/richardmcconnell12

🌐 linkedin.com/in/richard-mcconnell/

### PROFILE

I learned about software development from a family member, and was introduced to Nashville Software School. From there, I began exploring the world of programming. I was intrigued by the challenge and logical thinking incorporated with the field, and applied to a full-stack programming bootcamp. I enjoy learning everyday and evolving my skillsets to achieve goals. I am passionate about technology, working in a team, and very eager to continue to grow as a developer to allow ideas to come to life. I am excited for where this career path will take me, and to become a big part of the technology community.

### MY PROJECTS

#### Furever-Friends:

A pet adoption application that bridges the gap between user's and adoptable dogs located in the Greater Nashville area. Users can login, and can find dogs they are interested in. Users can then go to their own interested pet list and add notes to their favorite pets they have chosen.

The login, and landing page are done using REACT.js and utilizes Material UI for styling. There are minor overrides with CSS to perfect the look of my website. Material UI statically allowed me to create cards for each pet, and icons are in place in lue of traditional buttons. The available pets tabs is fetching from an external API from Pet Finder, and the interested pets tab's uses that data from the API to join the user that is logged into a join table so users can have their own interested pets and notes that can't be viewed by other users.

github.com/richardmcconnell12/REACT-FureverFriends

### CAREER SUMMARY

#### Nashville Software School

*Fully Immersive 6 Month Full-stack Software Development Bootcamp* 2019

- Trained in Client and Server side Web-Development
- Proficient in Server Side development
- Brainstormed and constructed single-page applications with the use of JavaScript and REACT
- Implemented object-oriented programming through daily coding exercises and extended projects
- Authored version-control of projects through GitHub
- Drafted minor-scale console applications with C#

#### Nutshell (Team-based project):

Nutshell is a social media based application built completely in React.js and styled with Material UI. Users can create an account, login, create and share other users' articles, and events their particularly interesting in attending. It also features a personal task list that they can keep track of day-to-day tasks

I was tasked with displaying the outputs of the user input onto the page, and the message board the application implements. React was used to create class components to pass around the data fed from the state of inputs. This was a great team building exercise, and each of us passed the role of leadership to find comfortability in leading a team. It created an interface that is easy to manipulate, and creates an easy to use experience for the user.

#### Customer Service Specialist

*Target*

2017-2018

- Carried out logistic orders to achieve greater successes for store's numbers
- Specialist in marketing and communication
- Accelerated as customer service representative
- Working/leading in teams to achieve store goals
- Contributed to success of new coming employees through training

#### Server/Bartender

*Sammy Sue's Barbeque*

2014-2017

- Interacting and accommodating orders to be served to patrons
- Attributed to new employee successes through training

### EDUCATION

#### Nashville Software School

*Fullstack Web-developer Certificate, Anticipated September 2019*

#### Buckeye Career Center

*Career Development Certificate in CAD, Class of 2012*