

Richard Holme

984-242-9704 | Raleigh, NC | rchrholme@gmail.com
<https://rchrholme.herokuapp.com/Profile> | <https://github.com/RichHolme>

Goal oriented, driven individual entering the world of technology. A graduate of the Code Bootcamp at UNC Chapel Hill. I strive to design, test and implement the best possible solutions for clients.

SKILLS

Node.js, Express, **JavaScript**, .NET, jQuery, **React**, GIT, GitHub, **MongoDB**, **MySQL**, Sequelize, **Firebase**, **HTML**, **CSS**, **Bootstrap**, Materialize, Chai, Mocha, REST, APIs, JSON, AJAX, CLI, OOP

APPLICATIONS BUILT

Facebark

- Have a dog and like to socialize? Then this is the site for you! Create a profile for your dog, build a customized search for parks in your area, see who's there, and meet up with fellow dog owners! (Your dog's tail just started wagging.)
- Contributor to a team of 5
- [Facebark](#)

To Read Or Not To Read?

- That is the question.... Have you ever wondered if your book was made into a movie? Maybe it's crunch time and Ms. Unpleasant just changed the due date of your paper. What I've created is a one stop shop to help you solve these dilemmas. Search for your book and check out the "would you read poll" to help you make your decision. If there's an accompanying film, you can find the details and watch the trailer..
- Sole developer
- [To Read Or Not To Read?](#)

The Dirty Dozen Puzzle

- The cast of The Dirty Dozen will put your memory to the test! We could all use a little more brain muscle so come and flex yours with some WWII GIs.
- Sole developer
- [The Dirty Dozen Puzzle](#)

EDUCATION

The University of North Carolina at Chapel Hill, Chapel Hill, NC
- Full Stack Web Development Certificate Program (MERN Stack)

(January 2018 - July 2018)

Wake Tech Community College, Raleigh, NC
- Associate Degree: Engineering

(August 2018- Current)

WORK EXPERIENCE

MIDA (Technical Intern)

(August 2018 - Present)

Inter-Faith Food Shuttle (Driver)

(September 2014 - August 2018)

Harris Teeter (Produce Clerk)

(July 2012 - August 2014)