

# BRAD ROLLINSON

FULL STACK DEVELOPER

## MAIN OBJECTIVE

As a graduate from UNC Chapel Hill's code academy focusing on Full Stack Development, I am looking to utilize the skills I have learned to make a positive impact on your team. I am a quick learner and am looking for a position that will help to expand my skills while contributing to the company.

## TECHNOLOGIES

- HTML
- CSS
- JAVASCRIPT
- JQUERY
- BOOTSTRAP
- NODE.JS
- EXPRESS
- MYSQL
- NOSQL
- REACT
- PYTHON
- VBA
- MS ACCESS

## REACH ME AT

Cell: 252.220.9801

Email: brad.w.rollinson@gmail.com



GITHUB.COM/LIKEAROLLINSON



LINKEDIN.COM/IN/BRAD-ROLLINSON-220

## ACADEMIC BACKGROUND

UNC Chapel Hill Code Academy - Full Stack Development

May 2021 - Nov 2021

- Received instruction in the latest technologies on the fundamentals of Full Stack Development as well as more advanced aspects
- Consistently received positive feedback on assignments and projects
- Learned and applied material while working 40 hours a week

University of Michigan - Coursera - Python Data Structures

Jun 2021

- Learned the fundamentals of Python

Cal Poly San Luis Obispo

Sep 2008 - May 2013

- Took courses in VBA and MS Access
- Learned Six Sigma and Lean principles

## PROJECTS

PodCentral

React, JavaScript, Node.js, Apollo, GraphQL, NoSQL, Material UI

[github.com/likearollinson/PodCentral](https://github.com/likearollinson/PodCentral)

- Created a web application that allows users to find and create their own podcasts
- Implemented a music player widget with slider, play/pause and jump back and forwards
- Set up Listen Notes API used to populate application with actual podcast data
- Worked with Material UI to create front-end design for application

AppliTrak

HTML, CSS, JavaScript, Bootstrap, Node.js, Express, MySQL

[github.com/likearollinson/job-application-tracker](https://github.com/likearollinson/job-application-tracker)

- Created a web application that allows users to stay organized while searching for employment
- Implemented calendar from Full Calendar library
- Used GitHub projects kanban board to plan project with team
- Implemented backend functionality

Skillet and Shaker

HTML, CSS, JavaScript, Bulma

[github.com/likearollinson/recipe-finder](https://github.com/likearollinson/recipe-finder)

- Created a web application that allows users to search for food and drink recipes
- Implemented routes to fetch data from Edamam and Cocktail DB API's
- Worked on logic for application