

Aaron Toliver

aaronaugustine85@gmail.com | 980-335-9133 | Charlotte, NC

[GitHub](#) | [LinkedIn](#)

A front-end web developer and a graduate of UNCC's Coding Bootcamp seeking full time employment. As a dedicated coder and a lifetime learner, I am educated in several front-end and back-end languages. These include HTML5, CSS3, JavaScript, MongoDB, SQL, Node, Express, and Git. My strongest language is JavaScript, and my favorite libraries are React, Redux, and Axios, with an emerging interest in Angular and Socket.io. Due to my career history in customer service, I have extensive communication and leadership skills.

EDUCATION

University of North Carolina, Charlotte, Charlotte, North Carolina

May 2017 - November 2017

UNCC Coding Bootcamp - Full Stack Web Development

An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, Javascript, JQuery, Bootstrap, Firebase, Node Js, & MySQL.

Winthrop University, Rock Hill, North Carolina

January, 2009

Associates in Fine Arts

APPLICATIONS BUILT

React Blog

- A simple blog application using JavaScript, ReactJs, and Redux. Languages used are HTML, CSS, React, Redux. Dependencies used are Webpack, Babel, Axios, and Mocha-Chai.
- Solo project meant for API, Postman, and Heroku practice.
- <https://blog-jay.herokuapp.com/>

Sous

- A culinary assistant application that uses location, weather conditions, time of year, and a responsive shopping list to curate recipe suggestions. The app uses Google Maps, OpenWeather, and several instances of the Yummly API to curate suggestions on conscious and subconscious levels, and uses Bootstrap, Materialize, Javascript, and JQuery for elegant and mobile responsive functionality. Uses of Amazon Fresh and other APIs for shopping suggestions coming soon.
- Developer of a group of three
- <https://aarontoliver.github.io/Sous/>

Weather Checker

- A simple weather application that provides the temperature, pressure, and humidity of a city. The app uses GoogleMaps and OpenWeather to search for a major city and provide the aforementioned information. Languages used are Javascript, HTML, Bootstrap, CSS, React, Axios, Webpack, Babel, Redux, and Mocha-Chai.
- <https://reactweather9069.herokuapp.com/>

Youtube App

- A Youtube component made for an author's website. The application uses Google JavaScript API and React states to feature the top video for the author's search criteria, and the next five videos. Bootstrap and CSS3 are used to create a simple responsive design, that can be fit into any website. Note: Search Bar was removed for website purposes but is featured in the Github repository, [here](#).
- <https://youtube-jay.herokuapp.com/>

RollPG

- A tabletop gaming application that uses database and websockets to expedite cumbersome pen and paper processes for tabletop roleplaying games like Dungeons and Dragons. The app uses Javascript, CSS, MongoDB, and Socket.io. It also features custom animations.
- Lead developer in a group of four

ADDITIONAL WORK EXPERIENCE

- | | |
|---|-------------------|
| • Assistant Manager at Planet Ballroom Lake Norman | 04/2014 - 12/2016 |
| • Assistant Manager at Planet Ballroom Lake Wylie | 06/2016 - 12/2016 |
| • Register at Panera Bread in Ballantyne | 02/2017 - Present |