

# Alexis Ligon

## Full Stack Web Developer

LinkedIn: <https://www.linkedin.com/in/alexisligon1612/>

GitHub: <https://github.com/alexisligon>

Portfolio: <https://alexisligon.github.io/professional-portfolio/>

North Carolina

(336) 512 - 1925

[aligon17@gmail.com](mailto:aligon17@gmail.com)

## PROJECTS

### Global Gastronomy — <https://tmaxey201.github.io/Recipe-with-translator/index.html>

- A website for users to search through a recipe database and translate the webpage and recipe that is displayed into different languages
- Utilized JavaScript, Materialize, and RESTful APIs to construct a unique user interface and develop the application

### Follow the Reader — <https://follow-the-reader.herokuapp.com/>

- A website for users to keep track of books in their own library, while also viewing other users that have the same books
- Utilized JavaScript, Express.js, and Node.js techniques to create the app's database and API

## EXPERIENCE

### Longhorn Steakhouse, Burlington, NC — Bartender/Server

August 2016 - PRESENT

- Provides prompt service to ensure a pleasant dining experience for guests
- Top performer in monthly competition of increasing alcohol sales
- Sustains ability to multitask efficiently in fast-paced, high-stress situations
- Trains all new employees and cross-trains current employees to ensure maximum preparedness and success of the company

### Dr. Greg Archambault, Jacksonville, FL — Sterilization Technician

May 2015 - July 2017

- Managed sterilization processes in dental operatories and decontaminated instruments, dental supplies, and equipment
- Ran quality assurance tests on all equipment and adhered to safety, quality control, and documentation policies
- Filled in for dental assistants and administrative staff

## SKILLS

Bootstrap | CSS  
Express.js  
Git | GitHub  
HTML |  
JavaScript jQuery  
|Materialize |  
MERN |  
MongoDB Node.js  
NPM | React  
RESTful APIs |  
SQL

## Education

Full-Stack Web  
Development  
Certificate |  
September 2021 |  
UNC-Chapel Hill

B.S. in Biomedical  
Science | May 2018 |  
Florida State College  
of Jacksonville