# **Brandon Hach**

Charlotte, NC | Linkedin | 336-590-2274 | Email | Github

### **EDUCATION**

### University

**University of Charlotte at North Carolina** 

B.S Computer Science, Software Engineering Concentration

- *Major/Degree* GPA: 3.4
- Dean's List of Spring 2022

### **WORK EXPERIENCE**

 McDonald
 Welcome, NC

 Team worker
 10/2018 - 05/2019

- Consists of working at the front register as a cashier, engaging in the drive-thru whenever possible, and cleaning up the workspace in and around.
- Learned to be flexible in taking different shifts whenever necessary. Usually ready to help out whenever needed.
- Reinforce soft skills by communicating with teammates and customers. Learned how to maintain consistency during rush hour. Assist in customer support and restocking basic accessories.

#### **VOLUNTEER EXPERIENCE**

# Cambodia Cultural Center

**Lexington, NC** 

Volunteer

04/2014 -12/2016

- Time at the temple consists of cleaning up the sanctuary, feeding the animals, moving antiques across the temple, renovating, and basic produce gardening.
- Assisted the elderly at the temple when needed basic necessities such as food or water and relocate equipment and paperbacks/books. Running errands for the head monk and assisting in basic planning.
- Prepare for an organized event or social gathering by prepping/cleaning up. Help organize and renovate furniture inside the auditorium. Setting up cooking equipment and running audio setup and lights.

#### **PROJECTS**

# **Google Search Page Clone**

- Recreated Google's search engine page through HTML & CSS.
- Learned the use of CSS Flexbox and browser inspector for inspecting elements.

#### **Snake Game**

Implemented Canvas API to provide visual and basic graphical details through Javascript.

#### **Responsive Model Popup**

• A small website demonstrating the use of Javascript, HTML, and CSS to create a responsive and adaptive website design layout.

### **Bookstore Management System**

- Project created that simulate a management system. Demonstrate the configuration of classes, polymorphism, inheritances, interferences, and ArrayList.
- Allows users to input a corresponding keyword that changes the object's variable value or data. And set up a system of functions that checks whether an item is out of stock.

#### SKILLS

Computer Language: Basic Proficiency in Java, Javascript, HTML, CSS.

### RELATED COURSEWORK

Introduction to Computer Science II Logic and Algorithms Computing Professionals II