RYAN HULL

Charlotte, NC | (980) 337-1907 | rhull8@uncc.edu | LinkedIn | GitHub

OBJECTIVE:

Dedicated and highly motivated individual with the confidence to learn and excel in challenging roles. Looking for a role that will utilize and expand my skills and knowledge as a Software Engineer.

EDUCATION:

University of North Carolina at Charlotte

Charlotte, NC - May 2022 Bachelor of Science in Computer Science Concentration: Software, Systems, and Networks GPA: 3.81

WORK EXPERIENCE:

Demonstrated progressive leadership and responsibility during employment with a fast-paced, high-performing restaurant.

Shift Leader, Chick-Fil-A

Nov 2019 - May 2021

- Supervised 10-15 team members
- Organized shift schedules to optimize productivity by balancing skill level of team
- Resolved customer issues with professionalism and leadership
- Led quality assurance and health inspection walkthroughs

Kitchen Team Lead, Chick-Fil-A

Jan 2018 – Nov 2019

- Led kitchen team of 8 workers to meet production goals
- Ensured quality and service guidelines were met

House Team Lead, Chick-Fil-A

Aug 2017 - Nov 2019

- Insured cash handling procedures were met
- Encouraged and maintained employee performance and attitude

CERTIFICATIONS:

ServSafe, PC Pro

COMMUNITY ENGAGEMENT:

Special Olympics - *Basketball Coach* 2013 – 2016

Amigos de la Biblioteca – Student Tutor 2014 – 2017

COURSE PROJECTS:

<u>Ionic Notes Application</u>, Software Engineering (Fall 2020)

- Developed a web-based notes application using Angular
- Showcased the engineering process through the use of Agile development and Test-Driven-Development
- Researched and applied modern and active frameworks

See deployed here

hullryan.github.io/IonicNotesApp

TECHNICAL SKILLS:

Java

JavaScript (Angular, React)

C++

C#

Python

HTML, CSS

SQL (MySQL)

Git

FOUNDATIONAL KNOWLEDGE:

Agile Framework Testing

O.O.P

Continued Development

SOFT SKILLS:

Collaboration, Leadership, Problem Solving, Confidence, Time Management

RELEVANT COURSEWORK:

- Database Design & Implementation
- Logic & Algorithms
- Data Structures & Algorithms
- Software Engineering
- Parallel & Distributed Computing
- Web-Based Application Design & Development
- Intro to Computer Architecture
- Intro to Operating Systems & Networking
- Linear Algebra