DAUSEN MASON

Bartender / Shift Lead

Computer Science Student

Aspiring Software Developer

PROFILE

Computer science student nearing graduation from the University of Alabama with a solid foundation in programming, data structures, and algorithms. Previous experience in the service industry has developed my teamwork, customer service, and adaptability skills. Eager to transition into the tech industry, I am seeking an entry-level software development position to apply my academic knowledge and practical experience.

EXPERIENCE

Lifeguard at TCPARA

2016-2019

As a lifeguard at Tuscaloosa County Parks and Recreation, my first job, I developed a strong work ethic and sense of responsibility. I ensured pool safety by monitoring activities and enforcing regulations, while also maintaining a clean and secure environment. Promoted to Head Guard in 2018, I trained new lifeguards and gained valuable skills in teamwork, supervision, and adaptability.

Shift Lead at Central Mesa

2019 - CURRENT

At Central Mesa, I performed every front-of-house role, working my way up from host to server, bartender, and shift lead. In this leadership role, I gained management experience while excelling in customer service, teamwork, and adaptability in a fast-paced restaurant environment.

Bartender at Nocturnal Tavern

2023 - CURRENT

As a bartender at Nocturnal Tavern, I manage a team while ensuring efficient and high-quality service. I excel in customer engagement, oversee daily operations, and contribute to a positive, dynamic atmosphere. My role has strengthened my leadership skills, adaptability, and ability to thrive in a fast-paced environment.

CONTACT

(205) 239 - 2463

dausenmason@yahoo.com

github.com/dausenm

RELEVANT SKILLS

- Languages include C, C++,
 Python, Java, Javascript,
 HTML/CSS, SQL, MongoDB.
- Version Control (Git)
- Communication + Teamwork
- MS Office + Adobe Creative Cloud
- Adaptive person

EDUCATION

The University of Alabama

2019-2020, 2021-2024

B.S. in Computer Science

During my studies at the University of Alabama, I have developed a solid foundation in computer science with a focus on programming languages such as C, C++, Java, and Python. I have gained comprehensive knowledge in data structures and algorithms, enabling me to write efficient and optimized code. My coursework and projects have also enhanced my critical thinking skills and provided practical experience with version control, databases, and microcontroller programming