Summary

As a sophomore Computer Science major at James Madison University, I have developed a strong foundation in key programming languages and gained practical experience through coursework. My employment at various establishments has built upon my teamwork and time-management skills in fast-paced environments, emphasizing efficiency and customer service. Additionally, these opportunities have cultivated my ability to remain calm under pressure and equipped me with valuable interpersonal and multitasking abilities crucial for success in both academic and professional settings.

Education

James Madison University, Harrisonburg, VA

Pursuing Computer Science major with a minor in Data Analytics

Expected: 05/2026

- 3.5/4.0 GPA
- Treasurer of Club Volleyball during my Sophomore year where I budgeted and managed the club's finances while also representing the club at events as a leader.
- Currently completing courses in computer science and data analytics, where I am developing coding experience in languages such as R, Java, C, and Python.
- Worked in a Scrum environment, gaining foundational knowledge on managing a role withing a simulated software engineering setting.

Skills

Communication skills, Guest services, Leadership, Customer service, Time management, Java, Python

Experience

Texas Roadhouse Server, Midlothian, VA 06/2023 – Present

- Demonstrated in-depth knowledge of the menu to guide customers in their selections Collaborated with kitchen staff to
 ensure timely and accurate delivery of orders.
- Recognized for upselling menu items, contributing to increased sales and revenue.
- Adapted to high-volume periods, efficiently handling multiple tables to ensure a seamless dining experience for guests.
- Received positive feedback from customers for providing personalized and memorable service.