Amery Johnson

East Lansing, MI • (616) 403-7205 • amerjohn08@gmail.com • https://www.linkedin.com/in/amery-johnson-856670293/

EDUCATION

Michigan State University, College of Engineering, East Lansing, MI

May 2025

Bachelor of Computer Science

- Cumulative GPA: 3.51
- Dean's List
- Leinweber Software Scholarship Recipient

WORK EXPERIENCE

D&W Fresh Market, Grand Haven, MI

June 2024 – Aug. 2024

Cashier

- Provided exceptional customer service as a Cashier at D&W Fresh Market in Grand Haven, Michigan.
- Utilized transaction software efficiently to process customer purchases and ensure a seamless checkout experience.
- Developed strong interpersonal skills through daily interactions with customers, enhancing their overall shopping experience.

Keenan Marina, Grand Haven, MI

May 2023 - Aug. 2023

Fork Truck Driver and Supervisor

- Supervised operations at Grand Haven Keenan Marina location.
- Utilized fork truck and hi-lo to transport boats efficiently.
- Ensured smooth boat movement from rack to water and vice versa.

D&W Fresh Market, Grand Haven, MI

Apr. 2019 – Aug. 2021

Service Clerk

- Bagged groceries, retrieved shopping carts, and maintained cleanliness in store to ensure a pleasant shopping experience for customers.
- Utilized hands-on experience to troubleshoot and fix machinery in the bottle return area, showcasing problem-solving skills and mechanical aptitude.
- Assisted customers in navigating the store, stocked shelves efficiently, and managed time effectively to ensure smooth store operations.

ACTIVITIES & SKILLS

• MSU Ski Club, Member

2023 – Present

- Proficient in Python, C++, Java, HTML, CSS, JavaScript, and SQL
- Strong foundation in Data Structures, Algorithms, Computer Architecture, and Software Design
- Skilled in PC assembly with a focus on hardware components
- Excellent customer service, communication, and problem-solving skills
- Spanish *Elementary Proficiency*

PROJECTS

- Constructed a personal webpage with an authentication system, chat system, and mini projects using Flask, MySQL, and Jinja that promises a secure seamless web experience.
- Worked on the backend of an MSU campus navigation application using Android Studio to provide a simple way to navigate a large campus such as Michigan State's
- Assembled transitions between game levels as part of the backend of a BugSquash game using wxWidgets with C++ to ensure a smooth experience from the start to end.