Brendan Adamski

Plymouth, MI | adamsk43@msu.edu | (734) 751-0440 | www.linkedin.com/in/brendanadamski

I am a student with a 4.0 GPA and a passion for web development and entrepreneurship. My experience as a lifeguard has given me strong multitasking and prioritization skills, as well as effective communication and problem-solving skills. I founded Michigan State Vintage Collective, where I developed my skills in web development, customer service, logistics, and financial management. I am proficient in HTML, CSS, and JavaScript, Python, and I have experience using Git/GitHub, Netlify, and other tools. I am seeking a role in web development, software engineering, or engineering where I can continue to learn and grow.

EDUCATION: Michigan State University – E. Lansing, MI Student, GPA: 4.0 May 2023 AWARD: Sole Recipient of the Plymouth High School Key of Computer Science - June 2022

EXPERIENCE Burton Hollow Swim Club – Livonia, MI

Lifeguard

June 2019 - Aug 2022

- As a lifeguard, monitored the pool area, managed the snack bar, and conducted grounds runs to maintain a clean environment for pool guests.
- Developed strong multitasking and prioritization skills while working under pressure.
- Utilized effective communication and problem-solving skills to resolve issues and provide quality service to customers.

PROJECT Michigan State Vintage Collective – E. Lansing, MI

Owner / Founder

February 2023 – Present

- Developed and managed a responsive and user-friendly website using Astro.js.
- Coordinated local pickups of the items on campus for a more personalized shopping experience.
- Implemented Excel to keep track of all financial transactions and data, including sales, expenses, and financial reports.
- Utilized effective communication and organizational skills to maintain profitable business operations.
- Developed strong skills in web development, customer service, logistics, and financial management.

PROJECT SpartaHack 8 Hackathon - E. Lansing, MI

- Created the Michigan Hand Map, a website that allows users to input the location of their home based on their hand gestures, making it easier for out-of-state students to understand the layout of Michigan cities.
- Trained a Google Teachable Machine with 10,000+ images of users pointing at locations on their hand while labeling the city they were pointing to and used CSS to create an appealing user interface for the website.
- Overcame challenges of working on a solo hackathon project, including expanding knowledge of JavaScript and machine learning, and integrating a video output onto an HTML page.

PROJECT Personal Website - BrendanAdamski.com

- Designed and developed a Charlie Brown themed personal website from scratch, showcasing my creativity and passion for web development.
- Utilized custom CSS and JavaScript to create a unique and visually appealing layout that reflects my personal brand and aesthetic.

SKILLS:

• Lifeguarding – First Aid – Dreamweaver (Adobe) – Adobe Products – CSS – HTML – JavaScript – Python – Astro.js – Excel – PowerPoint – Netlify – Git/GitHub

ACTIVITIES:

Participating in MSU AVC (Autonomous Vehicles Club), MSU Hackers, MSU Club Diving, and Conservation Club at Michigan State.