

CAMERON WILLIAMS

4439605837 | Baltimore, MD, 21128 | camwillmofficial@gmail.com - 3.51pa

WORK EXPERIENCE

Intern

MASTERMND

May 2023 - Present

Upper Marlboro, MD

- Collaborated as part of a 5-member Agile Scrum team to design, develop, and manage 3 dynamic websites and web applications using Node.js, React, and SCSS.
- Actively participated in Scrum ceremonies (daily stand-ups, sprint planning, and retrospectives), contributing to iterative development and continuous improvement.
- Implemented front-end components with React and SCSS, ensuring responsive and user-friendly interfaces across multiple platforms.
- Assisted in backend development with Node.js, integrating APIs and managing server-side logic to enhance application functionality.
- Deployed and managed applications on AWS, utilizing services such as EC2, S3, and RDS for scalable, cloud-based infrastructure.
- Collaborated with the team to prioritize and manage tasks in sprints, delivering features on time and with high quality.
- Optimized application performance and scalability through effective debugging and testing, resulting in improved user experience.

Waiter

Kobe Steaks Japanese Restaurant

Feb 2025 - Present

White Marsh, MD

- Maintained a positive, customer-first attitude
- Memorized a large food/alcohol menu and advised customers to order high-margin beverages that met their needs.
- Maintained a clean and organized environment at all times.
- Handled 100% of service of parties with up to 20 people.

Owner/Operator

Self-Employed

Apr 2017 - Jan 2024

Baltimore, MD

- Founded and operated a successful landscaping business, managing services for approximately 50 clients on a biweekly basis, demonstrating strong leadership and organizational skills.
- Oversaw all aspects of business operations, including client acquisition, scheduling, invoicing, and service delivery, ensuring consistent customer satisfaction and efficient workflows.
- Developed strong problem-solving abilities by addressing client needs and resolving challenges, often providing additional services without compensation to maintain strong client relationships.
- Cultivated excellent communication skills through regular client interactions, ensuring clear understanding of project requirements and delivering tailored services.
- Effectively managed time and resources, balancing multiple clients and tasks simultaneously while ensuring timely project completion.
- Leveraged business acumen to grow and maintain the company, continuously optimizing operations and improving service quality for long-term sustainability.

EDUCATION

Bachelor of Computer Science: Software Development

Morgan State University, Baltimore, MD

May 2026

General Education: Dual Enrollment

The Community College of Baltimore County, Baltimore, MD

May 2023

CERTIFICATIONS

- AWS Cloud Practitioner

PROGRAMMING SKILLS

- Programming Languages: Python, javascript, java, SQL, Rust, Zig
- Web development: HTML, CSS, ReactJS, Tailwind, SCSS, Rest API's, Web Services
- Developer Tooling: Git, Github, Docker
- Databases and Cloud: MySQL, supabase, Postgres, Amazon Web Services,

PORTFOLIO PROJECTS

- Roommate Matcher for Morgan State-
- Creating an app that performs the task of finding off campus roommates for affordable housing. The app will include a number of useful features like a roommate matcher. the app will also pull data on housing, crime data, markets, and more.
- React(tailwind CSS) Handles Ui, makes API requests, manage state
- Nodejs and typescript - Manages business logic, connects to database, processes requests.
- Supabase- databasing
- Deployment- AWS

ACTIVITIES AND HONORS

- Morgan hacks Hackathon Participant
- Developed as part of a 24-hour hackathon, FoodFix is a web application designed to connect food suppliers with organizations that distribute food to the homeless, using surplus food from companies. I personally led a team of 4, managing version control through GitHub and coordinating the development process. I took the lead in designing the entire front-end of the web app, using React and CSS to create an intuitive, responsive UI. Integrated external APIs to pull real-time data for food availability and location-based matching of suppliers to distribution centers. Key features included a food donation form, inventory tracking, and a dynamic matching algorithm. The app received positive feedback from judges for its practical application and user-centric design. While we didn't win, the project taught me how to effectively plan, execute, and deploy a full-stack web app under tight deadlines. It also expanded my hunger to succeed in the tech field, fueling my passion for building impactful solutions and honing my skills in rapid prototyping, API integration, team collaboration, and project management.