Gaige McMichael

Antwerp, Ohio | 567.344.0998 | gaigemcmichael@gmail.com | www.linkedin.com/in/gaigemcmichael

Education:

The Ohio State University, College of Engineering

Columbus, Ohio

Bachelor of Science

April 2026

Major in Computer Science and Engineering

GPA: 3.91

- Relevant Courses: SWE Techniques, Software Dev. and Design, Discrete Structures, Data Structures and Algorithms, Low-Level Programming, Web App. Dev. & Design, Intro. To Database Systems, Fundamentals of Engineering I & II
- Teaching Experience: Introduction to Database Systems Teaching Assistant (Autumn 2025)
- Involvements: Software Engineering Club, Disc Golf Club

Antwerp High School

Antwerp, Ohio

High School Diploma

May 2022

• Awards/Involvement: Valedictorian, National Honor Society, Student Council, Golf, Basketball, Track

Professional Experience:

London Computer Systems

Cincinnati, Ohio

May 2025 – August 2025

Software Development Intern – Rent Manager API

- Developed RESTful APIs using C#/.NET and SQL to enhance the integrations and internal functionality of Rent Manager
- Debugged, tested, and implemented new features, enhancements, and bugs providing seamless data access for external API
- Maintained API, business, and data layer logic for CRUD operations to ensure robust data management capabilities
- Collaborated with API team in agile environment engaging in spring planning meetings, feature meetings, and standups

Ruoff Mortgage

Fort Wayne, Indiana

Front End Development Intern

May 2024 – August 2024

- · Developed responsive interfaces for mortgage systems ensuring cross-browser compatibility, translation, and accessibility
- Collaborated with design and back-end teams to implement features on company's websites and improve user experience
- Built dynamic, reusable Vue.js and Nuxt.js components, streamlining development and accelerating feature deployment
- Engaged in agile practices, including daily stand-ups, sprint planning, code reviews, and thorough testing/debugging

IT Support Intern

May 2023 – August 2023

- Formulated and executed plan to correct company-wide asset information within company's asset management system
- Used corrected asset information to create a laptop recycle list generating company revenue through Dell recycle initiative
- Provided team process improvements for asset tracking and IT onboarding/offboarding
- Used IT systems including Active Directory, Jira, ConnectWise, Office 365, and AssetTiger

Project Experience:

Personal Portfolio

June 2025

- Developed a portfolio site using React, Next.js, Tailwind, and Typescript to showcase projects, skills, and experience
- Implemented a responsive, modern user interface to ensure seamless usability across devices and support dark/light mode
- Deployed at personal-portfolio-gaigeme.vercel.app supporting a contact form implementing security best practices

Ruoff Employee Onboarding Website

July 2024

- Developed a centralized webpage for onboarding materials, ensuring easy access and continuous use by HR and employees
- Collaborated with project manager, UI/UX manager, and back-end team to develop a data driven, responsive webpage
- Developed reusable components, ensured cross-browser compatibility and accessibility, and improved user experience

Skills and Interests:

- Languages/Frameworks: C#, C, C+, Java, JavaScript, TypeScript, SQL, .NET, Vue.js, Nuxt.js, React.js, Next.js
- Technologies/Tools: Git, VS, VS Code, Linux, Node.js, Jira, Microsoft Office, Active Directory
- Mathematics: Calculus 1, Calculus 2, Linear Algebra, Statistics for Engineers
- Interests: Technology, Investing, Golf, Basketball, Football, Track, Cars
- Volunteering: Kamp Dovetail, Community Harvest Food Bank, Treasure House Thrift Store