Michael Telakowicz

(567) 203-7239 | michael@mtelakowicz.com | Akron, OH

mtelakowicz.com | github.com/teanmi | linkedin.com/in/michael-telakowicz

Education

University of Akron May 2026

Bachelor of Computer Science – Minor in Applied Mathematics

- Awards: Williams Honors Student, Presidential Scholar, Choose Ohio First Scholar GPA: 3.55
- Coursework: Software Engineering, Data Structures, DevOps, Database Management, Object Oriented Prog.
- Extracurriculars: Phi Gamma Delta Vice President/Treasuer, NASA Robotics Software Team

Professional Experience

Web Developer Mar 2024 – Current

University of Akron College of Business - Akron, OH

- Serve as the sole web developer for the College of Business, maintaining over **300** web pages using **HTML**, **CSS**, and **Bootstrap** to ensure a consistent and engaging online presence.
- Implement an average of **3** tickets per week, working directly with stakeholders to gather requirements and ensure timely delivery of web updates and enhancements.
- Utilize **Photoshop** to crop and edit images for web content, ensuring high-quality visuals that enhance the overall user experience and reducing unnecessary photo sizes by up to **80%** for faster loading times.

Software Engineer Intern, 2nd Rotation

Jun 2024 – Aug 2024

PRC-Saltillo - Wooster, OH

- Identified inconsistencies in hardcoded admin role lists in the front-end and spearheaded the development of a
 centralized configuration file in Vue.js to establish a single source of truth for contributor roles, resulting in a 66%
 reduction in code duplication.
- Managed and maintained an SQL database supporting over 1000 users, ensuring optimal performance, data integrity, and security measures.
- Integrated **20+** user stories into an existing **PHP** codebase, demonstrating adaptability in a fast-paced development setting and reducing bug-fixing time by **20%**.

Software Engineer Intern

Jun 2023 - Sept 2023

Codehouse Solutions - Remote

- Spearheaded the development of a 3-page responsive eCommerce store, transforming Figma designs into
 functional prototypes using TypeScript and React, with dynamic content that adjusted based on the user's
 membership status, ensuring robustness and scalability.
- Led backend development for a Next.js web application as part of a 4-person team, utilizing AWS Amplify,
 Lambda functions, and DynamoDB to achieve faster time-to-market and enable serverless horizontal scaling for the project.
- Implemented secure **API** endpoints with **AWS AppSync**, improving data access efficiency while maintaining a strong focus on security and authentication, which led to a **33%** reduction in data access errors.

Projects

Space Model | space-model.web.app

- Designed and developed a visually immersive 3D model of the solar system utilizing the Three.js framework, enhancing user engagement and understanding of astronomical concepts.
- Integrated an external **API** to dynamically fetch and display detailed descriptions and information about all 8 planets, ensuring up-to-date and informative content.

Video Game eCommerce Store | game-mart-1617a.web.app

• Developed a **React**-based multi-page eCommerce website with an interactive user interface, search functionality, shopping cart, and user data-saving capabilities.

Technical Skills

- Languages: HTML | CSS (+ SCSS, BEM) | JavaScript | Typescript | Python | C++ | Java | Ruby | PHP | SQL
- Frameworks: Bootstrap.css | Tailwind.css | React.js | Vue.js | Next.js | Three.js | Material-UI | Redux | Laravel
- Technology: NPM | Yarn | Git | CMake | Docker | React dev tools | Firebase v9 | GitHub | GitLab | AWS