

# Michael Vasarella

(262) 960-1611 | [vasarellami@gmail.com](mailto:vasarellami@gmail.com) | [mikevasarella.com](http://mikevasarella.com) | [github.com/Mikevas79](https://github.com/Mikevas79)

## EDUCATION

### **University of Wisconsin Milwaukee**

- Master of Science - Information Technology, *May 2023* – GPA: 3.93
- Bachelor of Business Administration – Accounting, *Fall 2021* – GPA: 3.43

## TECHNOLOGIES

- Microsoft Office (especially Excel), Google Sheets, NetSuite (ERP), Accounting Software
- Python, JS, C#, MySQL, HTML/CSS, SSL/TLS, SuiteScript, Node.js, PHP

## WORK EXPERIENCE

### **Keder Solutions – Oak Creek, WI**

#### Financial Analyst

*July 2024 – October 2024*

- Conducted high-quality data analysis on inventory trends, providing actionable insights to leadership for optimal warehouse space utilization.
- Developed automation tools in NetSuite using SuiteScript, streamlining complex sales item creations and material build processes into a single-click from sales to manufacturing.

### **Baker Tilly US, LLP - Milwaukee, WI**

#### Risk Advisory Associate

*June 2022 – January 2024*

- Prepared SOC 1, SOC 2, and SOX audit reports providing evidence that client companies information is accurate.
- “Areas of strength for Mike would be his level of detail in completing testing/reviewing documentation and his flexibility to adapt to different project situations”, Co-worker feedback

## PROJECTS

### **CAMPING IN – Remote - Surrey, BC**

#### Website Developer /Finance Coordinator/Startup Consultant

*June 2023 – Present*

- Partnering with a startup founder to design, build, and maintain a full-stack e-commerce website, contributing on a flexible schedule to align with business development needs.
- Spearheaded the configuration and management of a Virtual Private Server (VPS) to build and deploy a website from scratch, leveraging command-line tools and shell scripting to streamline server setup, enhance performance, and automate key processes.

### **Individual Player Stats - API**

*2023*

- Created an API to present individual player stats. This project utilized Beautiful Soup to scrape data from a website and exposes that information through a Python Flask API.
- Presented information within Google Sheets, where that view automatically updates with the latest data using this API.

## LEADERSHIP

### **SCLC Executive Board Member**

*2017 - 2018*

- Maintained and distributed a budget of \$250,000 for all club sports.
- Implemented policies to help run all club sports at UW-Milwaukee.

### **Vice President – University of Wisconsin – Milwaukee Club Hockey Team**

*2018*

- Coordinated fan recruitment efforts prior to each game.
- Assisted in compliance planning with UW-Milwaukee’s regulations.