

Emmanuel Komba

5466 N.42nd Street, Milwaukee, WI 53209 | (262) 853-1006 | kombaetk@gmail.com

Professional Summary

Motivated Computer Science student and versatile software developer with a strong foundation in programming, data structures, and algorithms. Experienced in designing and building efficient, user-centered applications across both frontend and backend development. Proficient in multiple programming languages and frameworks, and skilled at collaborating in team environments to deliver creative, high-quality solutions. Eager to apply technical expertise and problem-solving abilities to drive meaningful results in a professional setting.

EDUCATION

MATC

IT - Web and Software Development Program

GPA - 3.5/4.0

700 W State St, Milwaukee, WI 53233

WORK EXPERIENCE

Target

Technical Consultant

5701 N Lydell Ave, Glendale, WI 53217

October 2021 - July 2022

- Informed and assisted customers in selecting the right technology products and services to meet their needs and solve technical challenges.
- Provided expert advice and personalized recommendations on electronics, software, and accessories to enhance customer satisfaction and confidence.
- Processed purchases, ensured smooth checkout experiences, and maintained accurate product knowledge to support informed decision-making.
- Collaborated with the tech team to maintain an organized, secure, and functional sales floor, ensuring devices and displays operated properly.

PROJECTS

Online Ordering System- Local Business

Team Project, MATC

Fall 2025 - present

- Collaborate with a six-person development team to plan, design, and build a full-stack web application for a local business.
- Coordinate weekly progress meetings in class and virtually on Discord to assign tasks, review milestones, and maintain accountability.
- Set up and maintained the MySQL database, Node.js + Express backend, and Vite + React frontend for shared team development.
- Utilize GitHub and VS Code Live Share to enable version control, real-time collaboration, and efficient group coding sessions.
- Aimed to help the local business transition from seasonal, in-person orders to an online ordering system, enabling year-round revenue and customer engagement.

E-Portfolio Website

Personal Project | [E-Portfolio](#)

January 2024

- **Responsive Design:** Built to seamlessly adapt to desktop, tablet, and mobile devices, ensuring an optimal viewing experience across all screen sizes.
- **Showcase of Skills & Projects:** Highlights several of my software development projects while demonstrating proficiency in multiple programming languages and frameworks such as **JavaScript, React, and Next.js**.
- **Interactive Features:** Enhanced with dynamic background animations, a dark mode toggle for accessibility, and a real-time contact form powered by **Email.js**.

SKILLS

Skills: Collaboration, Active listening, Teamwork, Customer Service, Communication, Time management

Programming Languages: JavaScript | SQL | C# | C++ | Java | HTML | CSS (+Tailwind CSS)

Frameworks/Technologies: React | Next.js | Express.js | Node.js | Git & GitHub (version control) | Firebase | MySQL

Key Concepts: Object-Oriented Programming OOP | RESTful APIs | Data structures & Algorithms | CLI/Server Implementation | Logic & Problem Solving