**Emmanuel Komba**

[kombaetk@gmail.com](mailto:kombaetk@gmail.com) | [linkedin.com/in/emmanuel-komba](https://www.linkedin.com/in/emmanuel-komba-213334214/) | 262-853-1006

# About Me

# Aspiring software developer with a strong foundation in web development and software engineering. Skilled in creating responsive, user-friendly websites and web applications using modern technologies like React, JavaScript, and TypeScript. For me, programming is not work but fun. I believe this mindset will make me a solid asset to your company, as I rely on my passion for programming to construct quality code. I embrace challenges and am always willing to learn from failures and grow through uncomfortable situations. Currently pursuing an AAS in Web and Software Development.

# Projects

## E-portfolio | [Website](https://ekomba.github.io/Advanced-E-portfolio/) | [GitHub](https://github.com/EKomba)

# Responsive Design: My e-portfolio is built to seamlessly adapt to different screen sizes, ensuring an optimal experience across desktop, tablet, and mobile devices.

# Interactive Features: JavaScript enhances functionality with dynamic background animations, a dark theme toggle for accessibility, and a smooth, real-time contact form powered by EmailJS.

# Clean Layout: Utilizing HTML and CSS, the design is both visually appealing and organized, providing an intuitive and user-friendly experience.

## Online Library | [Website](https://library-react-jade-alpha.vercel.app/) | [GitHub](https://github.com/EKomba)

# Developed a fully functional online library using React, JavaScript, HTML, and CSS.

# Implemented React Router for seamless navigation between book details and main library views

# Integrated dynamic API fetching to retrieve and display book data in real time.

# Utilized React hooks (useState, useEffect) to manage state and update content dynamically based on user interactions (sorting by price and rating).

# Technical Skills

**Languages:** HTML | CSS | JavaScript | TypeScript

**Frameworks**: React (+ hooks) |

**Technology**: NPM | Git | GitHub | Firebase

# Education

**Milwaukee Area Technical College 2022 – Current**

**Major:** IT – Web and Software Developer AAS

**Cumulative GPA:** 3.1/4.0

# Related Coursework

* **Object-Oriented programming**
* **Programming Structures**
* **Problem Solving**
* **JavaScript Web Programming**
* **Client/Server Implementation**

­