EMMANUEL OYEWOLE

Winnipeg, MB • oyewolegb2020@gmail.com • 431.337.1029 • GitHub: Emmanuel • Website: Portfolio.

EDUCATION

University of Manitoba, Winnipeg, Manitoba

Computer Science: Bachelor of Science

Relevant Coursework:

• Intro to Computer Science, Calculus I, Calculus II, Discrete Math.

PROJECTS

Portfolio Website

• Built a portfolio website using HTML, CSS, and JavaScript to showcase my skills, projects, and resume. It integrates my GitHub and LinkedIn profiles, offering a clean, responsive design for easy access to my work and professional background.

To-Do List

Developed a to-do list application using JavaScript, HTML, and CSS, allowing users to
add, edit, and delete tasks. Integrated local storage to ensure tasks are saved across
sessions, providing a smooth and user-friendly experience.

Countdown Timer

• Created a countdown timer using JavaScript, HTML, and CSS. JavaScript handled the countdown logic and DOM updates, while CSS ensured a clean, responsive design. This project sharpened my front-end development skills by integrating functionality and style.

PROFESSIONAL EXPERIENCE

University of Manitoba, Winnipeg, Manitoba

Jan 2024 – Present

Expected: August 2027

Programmers Developers club member

- Worked with other developers on team projects to develop software application blueprints and to implement and test them.
- Involved in development and support of open-source projects that required quality of code, and high standard of documentation.

University of Manitoba, Winnipeg, Manitoba

Nov 2023 - Present

Eigen Mathematics Club Member

- Moderated and lead group discussions and organize problem solving sessions and make all the members to participate actively.
- Scheduled and supervised mathematics activities and events, meetings, and contests that many participants would attend and actively engage in.

University of Manitoba, Winnipeg, Manitoba

Aug 2024 – Present

Computer Science Black Students' Advocate

- Supplied support and counsel to Black computer science students, so that you can find academic assistance and career tracks.
- Advocated for the black students in computer science to get the same facilities and assistance as other students to excel and feel embraced in the computer science branch.

SKILLS & LANGUAGE

- HTML, CSS, JavaScript, C++, C, Phyton, Java, MS Word, PowerPoint.
- Computer skills: Pro Proficient in Microsoft Applications (Excel, Word, PowerPoint & Outlook), Fast typing.
- Ability to take direction and work in a collaborative environment.
- Excellent attention to detail and strong time- management skills
- Problem Solving.
- Languages: English (Fluent)