EMMANUEL OYEWOLE

Canada • oyewolegb2020@gmail.com • 431.337.1029

EDUCATION

University of Manitoba, Winnipeg, Manitoba

Expected: August 2027

Computer Science: Bachelor of Science

Relevant Coursework: PowerPoint, HTML, MS Word, C++, C Phyton & Java.

PROFESIONAL EXPERIENCE

University of Manitoba, Winnipeg, Manitoba

Jan 2024 – Present

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.
- Managed and coordinated club events, informational, speakers and coding contests, coding challenges to improve group learning.
- Attended coding workshops, coding challenges and have a view of technical discussions to be updated on current developments about coding.
- Supported other members of junior ranks by teaching them on the correct coding paradigms, methods of fixing bugs and on project planning methodologies.

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.
- Came up with strategies for membership drive, and publicising the club and mathematics in particular within the institution.
- Tutored other members of the club as well as helping with higher levels of mathematics and aiding in sharpening their critical thinking.
- According to the community management, it was my responsibility to update and communicate through the club's forums, information channels and upcoming activities.

University of Manitoba, Winnipeg, Manitoba Computer Science Black Students' Advocate

Aug 2024 – Present

- 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.
- Convened and managed efforts to ensure Blacks students visibility in the technology fields which includes conduct of seminars, events and partnerships with professional bodies.

- Helped foster identity and support through providing avenues by which Black computer science students can find like minds and solutions.
- Discussed with the faculty and other administrative staffs to eliminate socio-structural factors hindering the opportunity of learners embracing Computer Science discipline.

APTECH Learning centre, Lagos, Nigeria

Jan 2023 – Aug 2023

Student

- Communicated with fellow students on group assignments in order to work effectively in tackling tasks.
- Mentored, coordinated and completed multiple course deadlines and projects to prove efficiency in organizational and time management ability.
- Solve contests, make code quests and labs to improve own problem solving and coding patterns and principles knowledge.
- To keep up to date in the fast-paced arena of computer science, always tried to learn new languages, frameworks and technologies.
- Worked together with some colleagues to build the front page of a website as a final project.

SKILLS & LANGUAGES

- Computer skills: Pro Proficient in Microsoft Applications (Excel, Word, PowerPoint & Outlook), Fast typing.
- Ability to take direction and work in a collaborative environment.
- Ability to multitask effectively with a high degree of accuracy.
- Excellent attention to detail and strong time- management skills
- Problem Solving.
- Languages: English (Fluent)