

Nonyelum Maureen Ogbuakanne

Calgary, Alberta, Canada

marcellinanono60@gmail.com

LinkedIn: [linkedin.com/in/nonyelum-ogbuakanne-689b13245](https://www.linkedin.com/in/nonyelum-ogbuakanne-689b13245)

Portfolio: nonye96.github.io

Professional Summary

Final-semester Software Development student at Bow Valley College (graduating June 2026) with hands-on experience designing and developing full-stack web and mobile applications from scratch. Skilled in JavaScript, Node.js, SQL, REST APIs, React, React Native, and C#. Experienced working in Agile team environments, using Git/GitHub for version control, and contributing to testing, debugging, and documentation. Actively seeking student, junior, or entry-level software development opportunities.

Technical Skills

- **Languages & Frameworks:** JavaScript, Node.js, React, React Native, C#
 - **Backend & APIs:** RESTful development, API integration, basic unit testing
 - **Databases:** SQL (queries, CRUD operations, basic design)
 - **Tools & Practices:** Git, GitHub, Agile/Scrum, debugging
 - **Platforms:** Azure fundamentals (learning)
-

Education

Diploma, Software Development

Bow Valley College, Calgary, AB

Expected Graduation: June 2026

- Full-time, final-semester student
-

Projects

TheBowCourseRegistration — Full-Stack Web Application

Bow Valley College | Team-Based Academic Project

- Designed and developed a full-stack course registration web application from the ground up
- Implemented Node.js backend services and REST APIs to support application functionality
- Designed and queried SQL databases for students, courses, and registrations
- Built frontend components using HTML, CSS, JavaScript, and React
- Developed and executed basic test scenarios to validate application behavior
- Used Git/GitHub for source code management and collaboration
- Participated in sprint planning, debugging, and group code reviews

Mobile Application Development (React Native)

- Developed cross-platform mobile applications as part of coursework
- Implemented navigation, API calls, and application logic

Personal Portfolio Website

- Designed and developed a personal portfolio website to showcase projects and skills
- Applied modern frontend practices and version control using GitHub

Professional Strengths

- Strong problem-solving and debugging skills
- Clear written and verbal communication of technical concepts
- Ability to work collaboratively with diverse teams
- Motivated learner with interest in backend development, cloud systems, and DevOps

Eligibility

- Legally entitled to work in Canada
- Available to work from Calgary (Hybrid)
- Enrolled as a full-time student through June 2026