

Chukwunonso Daniel Ekweaga

danielekweaga@gmail.com | (506)-650-8130 | [Portfolio](#) | [Linkedin](#) | [Github](#)

EDUCATION

University of New Brunswick <i>BSc in Computer Science</i>	Saint John, NB <i>Sep 2024 - Present</i>
• Coursework : Intro to Java I, Intro to Java II, Discrete Structures, Data Structures & Algorithms, System Software Design	

EXPERIENCE

University of New Brunswick Saint John <i>Research Assistant — Remedial Voice Lab</i>	Saint John, NB <i>Nov 2025 - Present</i>
---	--

- Improving how remedial voice research and concepts are presented on the lab website.
- Studying peer research labs to recommend structural and design updates that support the lab's mission..

<i>Volunteer Lab Assistant</i>	<i>Sep 2025 - Oct 2025</i>
--------------------------------	----------------------------

- Support students in learning procedural programming concepts using the C language.
- Provide one-on-one help and clarify course material to enhance understanding and confidence.

Chopshaven Ltd <i>Crew Member</i>	Saint John, NB <i>Sep 2025 - Present</i>
---	--

- Assisted with food prep, distribution, and maintaining a clean, welcoming environment.
- Restocked fridges and delivered quality customer service to meet demand.

Nexora 360 Holdings Inc. <i>Administrative Assistant</i>	Saint John, NB <i>Jan 2024 - Sep 2025</i>
--	---

- Tracked tasks, managed supplies, and ensured workflow efficiency.
- Supported project coordination and improved customer satisfaction.

Pavillion of Redemption SJ <i>Camera Operator</i>	Saint John, NB <i>Sep 2024 - Present</i>
---	--

- Operated main and secondary cameras during events to deliver professional live streaming

<i>Team Leader</i>	<i>April 2024 - September 2024</i>
--------------------	------------------------------------

- Led the RCCG POR Teen Council, planned events, and managed teen-focused program including summer camp supervision

PROJECT EXPERIENCE

<i>Data Structures Implementation Library</i>	<i>September 2025</i>
---	-----------------------

- Implemented LinkedLists, Stacks, Queues, and a BST in **Java/C**, focusing on memory and efficiency.

<i>Polynomial Calculator</i>	<i>May 2025</i>
------------------------------	-----------------

- Built a JavaFX GUI tool to solve polynomials up to the 3rd degree.

<i>University Library Database</i>	<i>Jan 2025 - Apr 2025</i>
------------------------------------	----------------------------

- Built a CLI app with **SQL** CRUD operations to manage library records, ensuring reliable data storage and retrieval.

<i>Game Giveaway Tool</i>	<i>Jan 2025 - Apr 2025</i>
---------------------------	----------------------------

- Nana Crossing – Collaborated on a team to build a JavaFX application for streamers to run randomized giveaways for their audiences.

SKILLS

Web Development: JavaScript, HTML5, CSS3, Responsive Web Design

Programming Languages: Java, Python, SQL, C

Tools & Platforms: Git, VS Code, IntelliJ IDEA, Linux, Microsoft Excel, Word, PowerPoint

Concepts: Object-Oriented Programming (OOP), Data Structures, Algorithms

Personal Skills: Problem-Solving, Adaptability, Team Collaboration, Communication, Critical Thinking, Time Management, Attention to Detail, Continuous Learning