# Chukwunonso Daniel Ekweaga

506 650 8130 | Portfolio: nonso.codes | danielekweaga@gmail.com Linkedin | Github

# **EDUCATION**

#### **University of New Brunswick**

Saint John,NB

BSc in Computer Science

- Coursework: Intro to Java I, Intro to Java II, Discrete Structures, Data Structures & Algorithms, System Software Design
- Currently studying Software Engineering principles, including AGILE and SDLC.
- Strong foundation in programming fundamentals with enthusiasm for learning new technologies

# PROFESSIONAL EXPERIENCE

Nexora 360 Holdings Inc.

Saint John, NB

Jan 2024 - Sep 2025

- Administrative Assistant
- Supported project coordination by tracking tasks and ensuring deadlines were met.
- Managed office supplies, tools, and subscriptions to maintain workflow efficiency.
- Ensured company standards were upheld on every delivery, improving customer satisfaction.

#### PROJECT EXPERIENCE

Polynomial Calculator

Designed and implemented a GUI-based calculator in JavaFX capable of solving polynomials up to the 3rd degree.

University Library Database

• Engineered a command-line application to manage library records, implementing CRUD operations with SQL queries to ensure data integrity and system reliability.

Game Giveaway Tool

 Built a desktop game application in JavaFX for streamers to conduct audience giveaways, incorporating randomized algorithms and user data handling.

Business Website for a Moving Company

Developed a fully responsive and developed company website using HTML5, CSS3, and JavaScript. Implemented a contact
form and performed cross-browser testing on desktop and mobile devices to ensure a consistent and optimal user experience.

# **VOLUNTEERING EXPERIENCE**

Pavillion of Redemption SJ

Saint John, NB

Camera Operator

Sep 2024 - Present

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

# LEADERSHIP EXPERIENCE

Pavillion of Redemption SJ

Saint John, NB

Team Leader

April 2024 - September 2024

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

#### SKILLS

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

Programming Languages: Java, Python, SQL, C

Tools & Platforms: Git, VS Code, IntelliJ IDEA, Linux

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