**EDWINAH LYNN NINSIIMA**

1805 Simcoe Street North, L1G 4Y2 | [www.linkedin.com/in/edwinah-lynn-6041522b0/?utm\_source=share&utm\_campaign=share\_via&utm\_content=profile&utm\_medium=android\_app](http://www.linkedin.com/in/edwinah-lynn-6041522b0/?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app) |(289)943-9971 | ninsiimaedwinah@gmail.com

**SUMMARY OF SKILLS**

* Excellent communication skills, both written and verbal
* Programming languages: Python, C++, C#, Java
* Database Development Query languages: SQL
* Web Development languages: Java, HTML, CSS, PHP, JavaScript and principles like API and AJAX
* Software Testing and Automation skills using software like Selenium
* Familiar with Python Data analysis libraries such as Numpy, Pandas, Scikit-Learn
* Great Interpersonal skills
* A great problem solver and creative thinker
* Excellent time management skills

**EDUCATION:**

Durham College, Oshawa, ON, Canada Graduating April 2026

Second year: Computer Programmer and Analysis

Courses Taken: Object Oriented programming, Web Development, Database Management, Software Testing and Automation, Mainframe Development

**EXPERIENCE:**

DURHAM COLLEGE March 2024 – Current

* Currently Volunteering in the Institute of Student Leadership Program at my school, Durham College.
* I help out with activities organized by the school.

IHANGA (*Internship*), Based in Kampala, Uganda June 2024 – Current

* Company is based in Uganda, but I work remotely, here in Canada
* Web Developer for the Ihanga Tours and Travels Tourism Company
* Used html, JavaScript, CSS, and PHP to create and maintain the website.

UETCL (*crew member*), Kampala, Uganda June 2023 – September 2023

* Worked with other asset verifiers as a team
* Counted and verified the state of different kinds of assets such as furniture, computers, Air conditioners, water dispensers.

**PERSONAL PROJECTS:**

* A to do list
* A calculator app
* Developing a simple game app about racing

**CERTIFICATES:**

* Data Analysis with Python, IBM Coursera January 2025

I earned a certificate from Coursera in Data Analysis with Python. In this course I learnt how to manipulate and process data into more readable forms, for easy interpretation and analysis. I was also able to build models that predict data based on the processed data.