

UKOHA NINA FAITH

Aspiring Software Engineer | Web Developer | [LinkedIn](#) | [GitHub](#)

287 Rue Somerset Street East, K1N6V7,
Ottawa, Ontario, Canada.

+1 (613) 263-9694; ninafaithukoha80@gmail.com
nukoh033@uottawa.ca

EDUCATION

University of Ottawa, Ottawa, Ontario, Canada.

Expected graduation date: September 2027

Bachelor of Applied Science, Software Engineering (French Immersion).

- **Relevant courses:** Professional Communication and Responsibility, Introduction to Computing I & II, Technical Report Writing, Digital Systems I, Discrete Mathematics for Computing.

RELEVANT SKILLS

TECHNICAL

- **Programming:** Python, Java, HTML/CSS, JavaScript, SQL, JQuery, React.Js.
- **Tools:** Git, PyCharm, Visual Studio Code.
- **Systems:** Mac OS, Windows.

Other:

- Proficient in all Microsoft Office tools.
- Technical report writing.
- **Languages:** English and French.

EXPERIENCE

Lone Star Global Consult Ltd.

September 2022 – June 2023

Information technology intern

FCT, Nigeria.

- Led a team of 5 on a project to build a website for a health company using HTML, CSS, JavaScript and JQuery.
- Digitalized the company's processes from analog methods post-Covid-19 lockdown, increasing patient satisfaction by 85%.
- Troubleshooted issues with the company's software and hardware.
- Kept records of the company's inventory and patient database using SQL.
- Demonstrated attention to detail when reporting and documenting damaged company inventory.

PROJECTS

Start-up project at the University Of Ottawa

GitHub Repository

Team Member

- Created a possible tech start-up relevant to the future with 4 other aspiring software engineers.
- Developed a website using HTML, CSS and JavaScript with team members representing our company and marketing our products.
- Pitched and marketed our products to potential investors.
- Submitted weekly reports documenting our progress to the course supervisor.

Portfolio Website

GitHub Repository

- Developed a portfolio website using HTML, CSS, JavaScript and JQuery.

Snake and Apple Game Using Python

GitHub Repository

- Practiced Object-Oriented Programming using Python and Pygame to create a snake game.