

# DONNA OMABOE

+233535535308/ Ghanaian

Donnaomaboe2005@gmail.com / [donna.omaboe@ahesi.edu.gh](mailto:donna.omaboe@ahesi.edu.gh)

<https://www.linkedin.com/in/donna-omaboe>

## EDUCATION

**Ashesi University**

**BSc. Computer Science**

Cumulative GPA: 3.17/4.00

**Berekuso, Eastern Region**

**Expected Date of Graduation: June 2027**

## ACHIEVEMENTS/AWARDS

**Club Coordinator**, Wesley Girls' High School

**September 2022 – May 2023**

**Sports Prefect**, Ridge Church School

**September 2019 – June 2020**

## WORK EXPERIENCE

**Remote Extern – USA**

**June, 2024**

**Digital Marketing and Content Creation Extern**

- Utilized SEO tools to identify keywords relevant to the country and the industry it functions in.
- Analyzed keyword metrics, to strategically categorize words based on search intent.
- Crafted three SEO keyword-optimized blog posts using AI generated content tools, to enhance the website's search engine visibility.

## PROJECT AND RESEARCH

**Farm Dialogue**

**Chief Financial Officer**

**January 2024 – August 2024**

- Conducted in-depth analysis of revenue streams, costs, and customer acquisition strategies to optimize financial outcomes.
- Built and maintained strong relationships with farmers and customers, ensuring a deep understanding of their needs and aligning business solutions accordingly.
- Communicated the financial framework and growth potential of the project to key stakeholders, effectively demonstrating value and ensuring stakeholder buy-in.

## CO-CURRICULAR ACTIVITIES

**Ashesi University College**, Ashesi Student Council Finance Committee  
**2024**

**February 2024 – August**

**Public Relations Officer**

- Disseminated information to the other committees.
- Prepared budgets for the semester.
- Reached out to organizations to sponsor ASC events.

## ACADEMIC PROJECT

**Discrete Math and Theory, Ashesi University College,**

**October 2024**

- Developed a Python-based GUI application using Tkinter to analyze propositional logic expressions.
- Implemented a dynamic truth table generator to classify propositions as tautologies, contradictions, or contingencies.
- Designed an interactive interface with logical operator buttons for seamless user input.
- Collaborated with teammates to debug and optimize performance.

## SKILLS

- Intermediate Proficiency in Portuguese
- Programming Languages (Proficient in Python, Java,HTML)
- Leadership
- Problem-solving
- Proficiency in Spreadsheet
- Graphic Design

## REFERENCES

Available upon request

