

Blessing Aidoo

WS-087-9358 • Takoradi, WS087 • baidoo033@st.ug.edu.gh • 0592559290

EDUCATION

University of Ghana — Accra, Ghana

Jan 2025 – Present

BSc Biomedical Engineering (Undergraduate), GPA: 3.31

Expected Graduation:
2028

Relevant Coursework: Biology, Calculus, Applied Electricity, Computational Tools, Critical Thinking, Mechanics, CAD CAM

Mfantsiman Girls' Senior High School — Saltpond, Central Region

Graduated: Sep 2024

SAT Score: 1270 | Math Olympiad Participant

EXPERIENCE

Student Member — Ghana Society of Biomedical Engineers (GSBE)

Jan 2025 – Present

Accra, Greater Accra

- Participate in seminars, workshops, and conferences for professional development.
- Promote biomedical engineering awareness and contribute to healthcare technology growth in Ghana.

Group Project Presentation — General Biology

Jul 2025

University of Ghana

- Collaborated with peers to research and present on the electron transport chain.
- Strengthened teamwork, scientific communication, and presentation skills.

Coursework Project — Engineering Computational Tools

Apr 2025

University of Ghana

- Applied Excel and MATLAB basics to solve engineering problems.
- Gained beginner programming and data analysis skills.

LEADERSHIP & ACTIVITIES

- Group Leader, Biology Project Presentation — University of Ghana (Jul 2025)
- Class Prefect — Mfantsiman Girls' Senior High School (2023–2024)

SKILLS

Technical: Microsoft Office (Word, Excel, PowerPoint); Basic MATLAB; Data entry & analysis; Scientific writing & presentations

Laboratory: Laboratory safety; Microscopy; Solution preparation; Data recording & analysis; Team collaboration

Soft Skills: Teamwork; Communication; Problem-solving; Adaptability; Leadership; Willingness to learn

INTERESTS

Biomedical innovation, community service, coding and public speaking.