

EVANS AMEVOR

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Profile

As a professional teacher transitioning into curriculum development, I am excited to leverage my expertise as a STEM resource person to champion digital and technical education for the 21st century African youth.

Skills

- Leadership
- Ai Prompt Engineering
- Assessment and Evaluation
- Team Collaboration
- Communication and Adaptability

Experience- National Democratic Congress (NDC)

2024 –	Ward Campaign team member (Communication) for 2024 elections. Polling Agent for 2024 elections- Adentan Constituency (Apostles Int, School). Acting Branch Secretary (Apostles Branch)
2022- Present	NDC Teachers Forum member.
2022– Present	Branch Treasury
2014– Present	Registered member of the National Democratic Congress

Work Experience

Sept. 2009 - Present	- Ghana Education Service - Learning Space Facilitator. (Assistant headteacher) <ul style="list-style-type: none">• Assist with preparing an action plan for the academic year• Prepare and organize 30 Professional Learning Community sessions to discuss and implement play-based activities to enhance lesson delivery for the academic year.• Improve over 300 learners' interest in STEM and technical education.• Developed an online assessment platform to improve over 100 learners' digital literacy levels.
Nov. 2023 – Present	Instructional material Assessor for National Council for Curriculum and Assessment (NaCCA)

Education

13th-16thFebruary, 2025	Ai Africa Project- Competency in Ai Prompt Engineering
December 5, 2024	Marshalls University College- Improving Learning outcomes through Critical thinking
Nov.28 2023 – Nov30, 2023	United Nation Education, Scientific and Cultural Organization. (UNESCO) ICT competency Framework for Teachers.
Nov 20, 2023 – Nov 23, 2023	Assessment Training Workshop by National Council for Curriculum Assessment (NaCCA) Instructional Resources Assessment and Approval Portal (IRAAP)
May, 2022 - Aug, 2022	Ingression For Good and ZURI Training Scholarship (Cohort I - Online) Backend Python
2015 - 2017	University of Cape Coast M.ED Administration in Higher Education
2010 - 2012	University of Education, Winneba B.Ed. Basic Education (Science option)
2006 - 2009	Kibi Presbyterian College of Education Diploma in Basic Education

Projects

Ghana Science and Tech and Explorer Challenge Prize (GSTEP), School Coordinator, 2024

Assist Learners discover and build project for this STEM challenge. Building their interest in technical education is a personal goal and a vision of the school I teach. The projects I had supervised learners to undertake are SMART TRAFFIC LIGHT WITH ROBOTIC ARM, MICRO SECURITY CAR AND SWD2 LITTER ALERT.

Link: gstep.org.gh

School STEM Club, 2021 – Present

A school with over 500 learners, the aim to intentionally and systematically make STEM education the foundation and bridge to other subjects. So, after placing 2nd in the municipal science and mathematics quiz in 2019, we initiated the idea to institutionalized STEM to build learners interests in technical education and also allow them to be creative and discover more. One of our learners, UTHMAN YUSHAW was part of a three-member team that won the Ghana junior robotics competition 2024 organised by Firefly.

Link: www.firefly.com/grc

Block coding – STEM R TECH LAB, April 2023 – Present

As the assistant headteacher and department head for science, mathematics and computing. I prepare and send learners to STEM R TECH LAB, a STEM company training young people in coding and other digital skills. Learners at end of the session undertook projects like AUTOMATIC STREET LIGHT, LAWN MOWING MACHINE and OCR SCANNER.

Link: stemr.org

Interest

- Reading on sports, technology and politics.
- Watching Live Football games
- Listen to Music

Reference

- Available Upon Request