

@

baidoovincentt@gmail.com



+233(0)593238919



Nyanyano, Central Region CG1891

LINKEDIN ACCOUNT

 https://www.linkedin.com/in /vincent-baidoo-240456305

EDUCATION

BTEC international Level 3, Engineering Design And Technology Institute, East Legon, Ghana Expected in August 2025

TVET CERTIFICATE, CAD/CAM & Robotics

Design And Technology Institute, East Legon, Ghana Expected in August 2025

WASSCE CERTIFICATE, GENERAL SCIENCE Senya Senior High School, Senya Breaku, Central Region September 2022

LANGUAGES

English

VINCENT BAIDOO

PROFESSIONAL SUMMARY

Dedicated entry-level robotics engineer with a strong foundation in research and innovation. Exceptional time management and collaboration skills contribute effectively to team projects. Prioritizes effective communication and respect for optimized strategic technological planning and resource allocation. Committed to fostering empathy and understanding within teams as crucial drivers of success in achieving organizational goals.

SKILLS

- Innovation Strategy
- Cross-Functional Collaboration
- Professional Respect
- Efficient Resource Management
- Client Trust Establishment
- Effective Time Management
- Effective Communication
- Technology Strategy Development
- · Compassionate Understanding

WORK HISTORY

January 2025 - Current

Design and Technology Institute - Learners' Representative Council President, East Legon, Ghana

- Built 100% strong relationships with faculty members, bridging gap between staff and students.
- Encouraged academic excellence for performance standards.
- Facilitated effective problem-solving sessions to generate innovative solutions.
- Fostered cultural awareness through organization of diverse social events.
- Represented student body at administrative meetings, voicing collective interests and needs.
- Maintained high standard of behaviors, attitude and appearance in line with guidelines.

September 2024 - Current

Design and Technology Institute - Robotics Engineering student, East Legon, Ghana

- Worked on developing and programming robotic arms for automated manufacturing processes.
- Gained valuable team working experience by participating in multiple group projects.
- Developed excellent time management skills during course of studies.
- Gained 70% extensive knowledge in robotics system design, programming, and control

- Demonstrated responsibility and commitment by maintaining good academic standing while balancing extracurricular activities which enhanced creativity and confidence.
- Coordinated project schedules, resulting in timely completion of tasks
- Created technical reports detailing project progress and findings
- Participated in team meetings providing valuable insights into project development

PLAYING FOOTBALL

- Demonstrates my discipline, hard work, and dedication to achieving goals.
- Team sports: Highlights my ability to work collaboratively, build strong relationships, and adapt to changing situations.
- Developed and implemented effective game strategies, resulting in improved team performance and increased win.