# MR. BOAKYE RICHARD YIADOM

Contact Information:

Email: richardboakye1710@gmail.com

Phone: 0596833199

Location: Ashanti Region, Ghana

## Objective

A dedicated and methodical educator with a strong foundation in computing and digital literacy. Passionate about using technology to solve problems and communicate effectively. Seeking an opportunity at DONWELL Life Insurance to contribute my skills in computing, data analysis, and client engagement within a dynamic and purpose-driven organization.

#### Education

Akenten Appiah Menkah University of skills and Technology (AAMUSTED) –
[BSc. Information Technology] (2021-2025)

Specialized coursework in teaching methodologies, computing fundamentals, and curriculum development.

- Adventist Senior High School (ADASS) [General Arts] (2017-2020)
- Calvary Methodist Junior High School (CAMESCO) (2024-2017)

### Teaching Experience

Intern Teacher – Oshera Educational Complex (January 2025 – Present)

- Teach JHS 1 students Computing, covering fundamental concepts such as computer parts, basic operations, and digital literacy.
- Develop structured lesson plans focused on interactive and practical learning.
- · Assess students through tests, assignments, and hands-on projects.

#### Skills

Computing Fundamentals & Digital Literacy

- Data Analysis & Visualization
- Educational Technology Tools
- Communication & Client Engagement
- Graphic Design
- Adaptability & Team Collaboration

### **Projects & Contributions**

- Developed interactive worksheets and multimedia resources to support computing lessons.
- Designed practical assessments to measure students' comprehension of computing concepts.
- Assisted in school-wide technology integration by exploring ways to incorporate digital tools in the learning process.

#### Extracurricular Activities

- Mentor for students struggling with computing concepts.
- Research and exploration of new teaching methodologies for digital literacy.
- Graphic designer and Aspiring Data Analyst Enthusiast.

### References

Available upon Request