

ACQUAYE CHRISTABEL

COMPUTER ENGINEER

Email: acquayechristabel@gmail.com Phone: +233-547-635-575 Address: Kasoa, Ghana

LinkedIn: [linkedin.com/in/christabel-acquaye-15152b117](https://www.linkedin.com/in/christabel-acquaye-15152b117)

Gitlab: <https://gitlab.com/christabelAcquaye>



EXPERIENCE

Intern

Electricity Company of Ghana

June - July 2018 Accra, Ghana

- Diagnosing, troubleshooting and resolving of hardware related issues;
- Installation of tailor-made ECG software and Operating System;
- Assisted in the training of ECG staff on the use of software used in operations.

Intern

Ghana-India Kofi Annan Centre of Excellence in ICT

June - July 2017 Accra, Ghana

- Diagnosing, troubleshooting and resolving of network and internet related issues.

Ambassador

General Electric, Ghana

January-May 2017 Kumasi, Ghana

- Helped in creating awareness for the Predix challenge
- Helped in organizing KNUST students to Ashesi to attend the PREDIX competition.

Mentor

Emerging Leaders in Technology and Engineering, Ghana Chapter

July 2016 - To Date Accra, Ghana

- Assisted in the training of girls in the design and prototyping of basic electronic gadgets.
- Assisted in the training of girls in the design of website.

STRENGTHS

Responsible

Effective Time Manager

Team Player

INTERESTS

- Literature
- Science and Technology
- Music
- Movies

AWARDS & SCHOLARSHIPS

- Jerome Jackson Scholarship for highly motivated students in Computer Science and Engineering for 2017/2018
- Best Female Computer Engineering Student for the 2016/2017 Academic Year

PROGRAMMING LANGUAGES

- C
- C++
- Java
- Python

LANGUAGES

English	Very Good
Ga	Good
French	Fair

EDUCATION

B.Sc. in Computer Engineering

Kwame Nkrumah University of Science and Technology

August 2015 - To Date Kumasi, Ghana

Certificate in Java Programming

Ghana-India Kofi Annan Centre of Excellence in ICT

June -July 2016 Accra, Ghana

Certificate in Database Administration

Ghana-India Kofi Annan Centre of Excellence in ICT

June -July 2017 Accra, Ghana

