

Charles Osei Boadu

AWS Cloud Practitioner

+233 055 510 5055

Accra, Ghana.

cobdoc32@gmail.com

charlesboadu.github.io

EDUCATION

Computer Science, University of
Cape Coast, Ghana.

Graduation Year: **2023**, GPA: **3.8**

Overall Best Graduating Computer
Science Student

SKILLS

- AWS Management Console
- AWS Compute Services such as
EC2, S3 etc.
- Deploying an Application to a
Linux Server.

AWARDS

2023 Best Graduating Student Award

Overall Best Graduating student for
Computer Science in my class.

2021 Huawei ICT competition Finals Award

I placed 2nd in the Huawei ICT
competition regional finals.

SUMMARY

- I am an entry level AWS Cloud Practitioner with a strong passion for leveraging technology such as the cloud to solve real world problems.
- I am committed to continuous learning and Improvement
- I possess knowledge of all the cloud essentials needed to build solutions.

I believe I can add value to your company by efficiently tackling any task assigned to me.

See my personal website at charlesboadu.github.io

WORK EXPERIENCE

Software Engineer

2023 -

PRESENT

Axxend Corporation, Accra, Ghana.

- Developed web applications using a variety of engineering languages to satisfy customer requirements and generated revenue for the company through the developed solutions.
- Coordinated with project managers to meet development timelines and plan testing which increased efficiency by 80%.
- Tackled development tasks based on system requirements and documented approaches.
- Collaborated with a cross-functional team to define features and build powerful and easy-to-use products and customer-facing workflow tools.

Graphic Designer

2020 - PRESENT

Generous Life Foundation, Akwatia

- Designed new, on-brand visual elements focusing on concept and messaging.
- Selected colors and themes while adding functionality to create new designs.
- Created design concepts and sample layouts using knowledge of layout and design principles.
- Conferred with clients to determine requirements and layout designs.

