Huda Ohememwaa Asante

asantehuda@gmail.com | +233 559 815 445 | LinkedIn | GitHub | Portfolio | Tema, Ghana

Professional Summary

Motivated and detail-oriented **Junior Backend Developer** with strong expertise in web technologies and IT support. Experienced in designing and deploying digital solutions for organizations. Passionate about continuous learning and applying innovative technologies to solve real-world challenges.

Skills

Web Development & Programming: HTML | CSS | JavaScript | Python

Version Control: Git | GitHub

Design & Prototyping: Figma | Canva

IT Support & Consultation: System setup | troubleshooting | infrastructure management

Soft Skills: Problem-Solving | Collaborative Communication | Time Management | Agile Adaptability

Work Experience

Tema New Church School - Tema, Ghana | Computing Facilitator | 01/2023 - Present

- Encouraged creativity and innovation through ICT projects and activities among over 100 students.
- Collaborating with colleagues to develop interdisciplinary projects that incorporate ICT.
- Managing and maintaining ICT equipment and resources in the classroom.

African Resource Management - Lashibi, Ghana | Front Desk Executive | 09/2022 - 12/2022

- Provided excellent customer service, managing inquiries and resolving issues promptly.
- Handled high-volume calls and coordinated communication across departments for efficient workflow.

Projects

- Designed and developed a digital portal to manage educational activities, including student records and academic workflows.
- Installed and configured OpenConf Conference Management System for Carligh's 5th International Conference (2025), enabling abstract submissions, peer reviews, and scheduling.
- Deployed and hosted solutions on Hostinger, ensuring reliable access for users and stakeholders.

Education

Certificate, Python Web Development - MEST Africa, **11/2025**BTech. Computer Science – Accra Technical University, **01/2025**HND Information Communication Technology – Ho Technical University, **02/2023**

Awards & Certifications