Alhassan Mohammed Khidir

alhassankhidir@gmail.com | \ +233 243 395 565 | Accra, Ghana | LinkedIn: https://www.linkedin.com/me?trk=p_mwlite_feed-secondary_nav

Objective

Motivated and detail-oriented Computer Science undergraduate with strong experience in web development, backend programming, and problem-solving. Skilled in building responsive, user-friendly websites and integrating modern frameworks. Eager to contribute technical expertise to innovative projects while continuously learning and growing in the field.

Education

Lakeside University College Ghana – Accra B.Sc. Computer Science | 2022 – Present

Tamale Islamic Science Senior High School – Tamale WASSCE, General Science | 2022

Technical Skills

- Languages: JavaScript, Java, Python, C++, C#
- Web Development: HTML5, CSS3, Node.js, Express.js, React.js (if applicable), REST APIs
- Databases: MySQL, MongoDB
- Other: Git/GitHub, Software Development, Cybersecurity Fundamentals, Al Concepts
- Soft Skills: Problem-Solving, Team Collaboration, Fast Learning, Attention to Detail

Projects & Experience

Volunteer – Tech Literacy Programs (Ongoing)

- Delivered basic computing and coding workshops to youth and underserved communities.
- Assisted in planning and facilitating community-based digital literacy programs.

Personal & Academic Projects

- Responsive Portfolio Website Designed and deployed a personal portfolio showcasing projects and skills.
- Student Management System (Node.js + MySQL) Built a CRUD web application for managing student data.
- E-commerce Store Prototype Developed a basic online shop with product listings, shopping cart, and user authentication.

Achievements & Leadership

- Leadership roles in student clubs at Lakeside University.
- Recognized for team collaboration in software development coursework.
- Active contributor to group projects involving web applications and database integration.

Interests

- Web Development & Backend Engineering
- Digital Solutions for Small Businesses
- Cloud Computing & Cybersecurity
- Al for Social Impact