

Caleb Amartei Amarh

Front-End Developer | IT Support | Aspiring Full Stack Engineer
Cape Coast, Ghana | amarthcalebamartei@gmail.com | GitHub | LinkedIn

Professional Summary

Front-end developer with experience in IT support, networking, and cybersecurity. Currently pursuing a BSc in Computer Science and Engineering at UMaT. Passionate about creating modern, responsive web applications and building scalable systems. Experienced in developing portfolio and business websites, with a strong foundation in JavaScript, React, and backend technologies. Dedicated to continuous learning, teamwork, and delivering impactful digital solutions.

Work Experience

Intern & IT Assistant – Electricity Company of Ghana (ECG) (2024 – 2025)

- Configured and maintained networking infrastructure across offices.
- Supported IT team in diagnosing and resolving system and connectivity issues.
- Assisted in cybersecurity monitoring and implementation of basic security measures.
- Provided technical support for hardware/software challenges faced by staff.

Freelance Front-End Developer – Self-Employed (2023 – Present)

- Developed and deployed portfolio website for Leadbryte Solutions.
- Built personal projects including an e-commerce platform, medic admin portal, and school websites.
- Implemented responsive user interfaces using HTML, Tailwind CSS, and JavaScript.
- Collaborated with clients to understand requirements and deliver user-friendly solutions.

Education

BSc Computer Science and Engineering

University of Mines and Technology (UMaT), Tarkwa (2023 – Present)

- Relevant coursework: Data Structures & Algorithms, Computer Networks, Database Systems, Software Engineering, Web Development.
- Actively working on academic projects involving software development and cryptography.

Projects

- Portfolio website for Leadbryte Solutions – Designed and deployed professional company portfolio.
- E-commerce platform – Built a modern, responsive shopping site with order and recommendation system.
- Medic Admin Portal – Designed a portal for medical staff with secure login and data handling features.
- School websites – Developed websites for educational institutions with event, student, and admin features.
- Personal Portfolio – Showcases professional projects and coding journey.

Skills

Frontend Development: HTML, Tailwind CSS, JavaScript, React.js

Backend Development: Node.js, Express.js, MongoDB (learning)

Other Tools: Git/GitHub, UI/UX Prototyping, Networking & Cybersecurity, IT Support

Soft Skills: Problem-solving, Communication, Teamwork, Adaptability

Languages: English (fluent), Twi (native), Fante (native)