EMMANUEL BRENYAH ADDAE

Takoradi, Ghana | (+233) 59 354 3427 | 24 253 7088 | <u>addaebemmanuel@gmail.com</u> LinkedIn: Let's Connect | GitHub: Visit My GitHub Page | Portfolio: Here's the Site to My Portfolio

PROFILE SUMMARY

Final-year Computer Science and Engineering student with hands-on experience in frontend development, product management, and database systems. Proven ability to thrive in remote and hybrid environments, collaborating with distributed teams using tools like Git, Slack, Zoom, and Trello. Skilled at translating complex technical concepts into user-friendly solutions and delivering results under minimal supervision. Passionate about leveraging technology to build scalable solutions that drive impactful change and create opportunities across communities.

TECHNICAL SKILLS

- Programming & Development: C++, C#, Python, JavaScript (HTML/CSS, React, TypeScript), Debugging, Testing, Git/GitHub
- Web & Database: Web development, Database design & management, API integration
- UX/UI & Design: Figma, Adobe tools, Responsive design principles
- Remote Collaboration Tools: Slack, Zoom, Trello, Notion, Microsoft Teams, Google Workspace
- Productivity Tools: Microsoft Office Suite (Word, Excel, PowerPoint, Outlook) & AutoCAD

SOFT SKILLS

• Problem-solving • Teamwork • Effective Communication • Time Management • Adaptability

EDUCATION

University of Mines and Technology (UMaT), Takoradi, Ghana BSc in Computer Science and Engineering

Alison – Online Courses

• Diploma in Product Management

• Web Development with HTML and CSS

Baidoo Bonsoe Senior High Technical School, Ghana

• WASSCE (West African Senior School Certificate Examination)

2025 2023

Expected Graduation: 2025

2018 - 2021

WORK EXPERIENCE

Product Management Intern - Sommalife Company Ltd, Wa, Ghana

Sep - Dec 2024

- Documented mobile/web module functionalities and created comprehensive user guides, increasing onboarding efficiency for new staff.
- Trained 15+ employees on platform usage, leading to a 30% boost in adoption and proficiency.
- Collaborated with cross-functional remote teams to test features, report bugs, and recommend product improvements.
- Provided UI/UX feedback that enhanced usability and improved user satisfaction based on field testing.

- Developed responsive, mobile-first web interfaces using React, TypeScript, HTML5, CSS3, improving crossdevice performance.
- Translated UI/UX wireframes into interactive features, accelerating feature delivery by 20%.
- Assisted in debugging and cross-browser testing, ensuring consistent functionality across major platforms.
- Contributed to documentation of front-end features for smoother knowledge transfer and scalability.

Web Development Intern - LoGig LLC, Takoradi, Ghane

Sep-Dec 2022

- Built web applications with JavaScript, HTML, and CSS, improving user experience and accessibility.
- Managed and optimized database operations for reliable data retrieval and storage.
- Partnered with senior developers in an Agile setup, contributing to project milestones on time.
- Performed application testing across devices, reducing reported bugs by 15%.

LEADERSHIP EXPERIENCE

• Organizer Church of Christ Campus Ministry, UMaT

2024/2025

• President Church of Christ Campus Ministry, Baidoo Bonsoe SHTS

2020/2021

REFERENCE

- Engr Dr Albert K. Kwansah Ansah
 University of Mines and Technology, Ghana
 <u>afkansah@umat.edu.gh</u>
 +233 24 951 8866
- Dr Ezekiel Martey
 University of Mines and Technology, Ghana
 <u>Ezzy2win@hotmail.com</u>
 +233 24 965 3242