

BERNARD KUMI ABOAGYE

Adenta, Ghana | 0266293073 |

bernardaboagye436@gmail.com

LinkedIn: <https://www.linkedin.com/in/aboagye-bernard-7a3808389/>

GitHub: <https://github.com/Abdraws-b>

PROFESSIONAL SUMMARY

Versatile and detail-oriented Junior IT Developer, UI/UX Designer, and Visual Artist with a strong foundation in building responsive full-stack web applications and creating compelling visual identities. Adept at bridging the gap between aesthetics and functionality, utilizing a modern tech stack (JavaScript, Node.js, Firebase) alongside cutting-edge UI trends like glassmorphism. Demonstrated leadership capabilities through industry advisory appointments and a proven track record of managing projects from concept to deployment.

TECHNICAL & DESIGN SKILLS

Frontend Development: HTML5, CSS3, JavaScript (ES6+), React

Backend & Databases: Node.js, Firebase, Google Firestore

UI/UX & Visual Design: Figma, Wireframing, Responsive Design, Basic Adobe Photoshop, Visual Arts

Version Control: Git, GitHub

Core Soft Skills: Clear Communication, Collaboration, Emotional Intelligence, Customer Service, Adaptability

TECHNICAL PROJECTS

Eduanipa Fie | Full-Stack E-Commerce Platform (In Development)

Technologies: HTML5, CSS3, Advanced JavaScript, Firebase Firestore, Figma, AI Integration

Architected a multi-tier e-commerce platform connecting vendors, drivers, and customers within a single unified ecosystem.

Designed and engineered distinct, role-based administrative dashboards for each user class to track orders, deliveries, and transactions securely. Implemented an automated "handoff code" verification system for customers to ensure secure product delivery and fraud prevention.

Leveraged Firestore for real-time data synchronization and activity tracking, allowing centralized administrative oversight of all platform logistics.

The Heritage Hub | Cultural Digital Archive (2026)

Technologies: HTML5, Advanced CSS, JavaScript, Figma

Developed a rich digital archive dedicated to preserving and presenting Ghana's historical landmarks, leadership, and cultural heritage.

Pioneered a modern, highly aesthetic user interface exploring the principles of glassmorphism design to elevate user engagement. * Ensured full responsiveness and seamless navigation across mobile, tablet, and desktop interfaces using advanced CSS layout methodologies.

Edanso.me | Hybrid Professional Portfolio & Advocacy Platform (2026)

Technologies: HTML5, CSS3, JavaScript, UI/UX Design

Engineered a hybrid portfolio website for Dr. Edward Danso, blending professional branding with a social impact advocacy platform.

Translated sensitive social themes regarding elder care and aging dignity into an intuitive, accessible, and empathetic digital experience.

Revas Tech | Cloud Services Landing Page (2025)

Technologies: HTML5, Advanced CSS, JavaScript, Figma

Designed and coded a high-converting corporate landing page to market cloud computing services and their impact on organizational productivity.

Utilized Figma to wireframe and prototype clean, tech-forward layouts before converting them into lightweight, semantic frontend code.

EDUCATION

Design and Technology Institute (DTI) | September 2025 – Present

Program: IT (Programming)

Benkum Senior High School | 2020 – 2023

Program: Visual Arts

LEADERSHIP & APPOINTMENTS

Committee Member | Industry Advisory Committee Design and Technology Institute Academics Department (April 2026 – Present)

Providing student-industry insights to help shape curriculum relevance and align academic frameworks with evolving technology trends.

Valedictorian | Precision Quality Internship (Cohort 1)

Recognized for academic excellence, technical leadership, and outstanding performance across the entire cohort.

Class Representative | Art Club, Design and Technology Institute

Organized club activities, facilitated member communication, and bridged collaboration between art concepts and technical design.

REFERENCES

(Available upon request.)