

GANIU KEWULABI AMOKOMOWO

Lagos, Nigeria | +234 904 213 9296 | <mailto:abdulghaneeykay17@gmail.com> | 07/05/2002

PROFESSIONAL SUMMARY

Analytical and versatile Computer Science graduate with a solid foundation in software development, system analysis, and IT operations. Skilled in solving complex problems, collaborating across cross-functional teams, and implementing innovative, technology-driven solutions. Known for adaptability, analytical thinking, and continuous learning in dynamic environments. Backed by certifications in Frontend Development, AI Essentials, Project Management, Health & Safety, Human Resources, and Customer Relationship Management, with growing expertise in DevOps and software automation. Dedicated to professional excellence, innovation, and delivering impactful digital solutions across diverse domains.

TECHNICAL SKILLS

- Frontend Technologies:** HTML, CSS, Javascript
- UI/UX:** Responsive Web Design, Cross-Browser Compatibility
- Version Control:** Git & Github
- DevOps:** Git Bash, AWS

WORK EXPERIENCE

IT Support Intern | IDRDG

April 2023 – December 2023

- Provided technical assistance to end users, diagnosing and resolving hardware and software issues efficiently.
- Installed, configured, and maintained computer systems, peripherals, and network connections.
- Monitored system performance and assisted in troubleshooting connectivity and configuration problems.
- Collaborated with the IT team to document support processes and improve response time.
- Ensured data security and adherence to organizational IT policies during routine maintenance tasks.
- Assisted in setting up new user accounts, email configurations, and system access permissions.
- Stayed proactive in learning new tools and technologies to enhance overall IT service delivery.

Junior Frontend Developer | Desc Academy

June 2024 – August 2024

- Analyzed problems and provided effective solutions.
- Worked closely with team members to enhance collaboration and promote skill growth.
- Stayed up to date with modern frontend technologies.
- Fixed application issues and optimized performance.

PROJECTS

Computer-Based Test (CBT) Examination Hall Setup

Contributed to the setup of a fully functional Computer-Based Test (CBT) examination hall.

Assisted in installing and configuring computer systems, networking components, and power backup units.

Ensured system readiness for large-scale testing sessions by performing software installations, updates, and

troubleshooting.

Collaborated with the technical team to optimize system performance and maintain examination integrity.

- **Hall Reservation Website (Book-It)**

Designed and developed a fully functional hall reservation website from scratch.

Implemented HTML, CSS, and JavaScript to create a user-friendly and responsive interface.

- **Travel Planning Website (PLANIT)**

Contributed as a frontend developer in building a travel planning website.

Utilized HTML & CSS to structure web pages, enhance styling, and ensure responsiveness.

Worked closely with the design team to refine UI/UX and improve overall website functionality.

Gained hands-on experience with version control (Git) and collaborative development workflows.

EDUCATION

Bachelor of Science in Computer Science

August 2021 – October 2024

Lagos State University, Ojo, Lagos State, Nigeria

CGPA: 3.46/5.0, Second Class (HONS.) Lower Division.

PROFESSIONAL DEVELOPMENT & CERTIFICATIONS

Exford Global Consult Limited

September 2025

- Project Management Professional (PMP) Course
- General Health, Safety & Environment (GHSE 1 & 2) Course
- Health, Safety and Environment (HSE Level 3) Course
- Human Resources Management (HRM) Course
- Customer Service and Relationship Management (CSRM) Course

Desc Academy

- Frontend Development Fundamentals

2024

Coursera

- Work Harder not Smarter: Time Management for Personal and Work
- Google IT Support Professional Certificate

2024

ALX Africa

- AI Augmented Professional Development Skills in the Digital Age

2024

SAIL

- AI Essentials: Generative AI

2024

REFERENCES

Available upon request.