LUKMAN MODIBBO SAID

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SUMMARY

Energetic Computer Science graduate with hands-on experience in front-end development and a strong foundation in software engineering. Completed internship at Flexisaf EduSoft, building responsive web applications with React and APIs. Over seven years of teaching Mathematics and Computer Science, improving student performance through tech-driven methods. Passionate about digital innovation and scalable solutions in education and technology.

EDUCATION

Modibbo Adama University Of Technology Yola - *Yola, Adamawa State* BTECH, Computer Science

October 2016 - January 2023

CERTIFICATION

Frontend Development (In Progress, Expected Oct 2025) ALX Africa

- Building responsive, user-friendly web applications with React.js, JavaScript (ES6+), and modern CSS frameworks(Tailwind CSS).
- Gaining practical experience in API integration, state management, and Git/GitHub collaboration through project-based learning.
- Strengthening problem-solving and teamwork skills by working on real-world challenges with global peers.

Professional Development Skills for the Digital Age (<u>view certificate</u>)

March 2025 - June 2025

- **ALX Africa**
 - Developed critical thinking and solution design skills through real-world global challenge simulations.
 - Gained practical experience in pitching ideas, video presentations, and introductory software engineering workflows.
 - Trained extensively in teamwork, conflict resolution, and collaborative problem-solving in a virtual, fast-paced environment

WORK EXPERIENCE

Front-end Development Intern Flexisaf EduSoft - Garki, FCT Abuja

Sept 2023 – Present

- Designed and developed responsive, mobile-friendly web pages using HTML, CSS, and JavaScript, with a focus on modern frameworks like React.
- Built dynamic and interactive user interfaces while ensuring seamless functionality across various devices and screen sizes.
- Integrated RESTful APIs to fetch and display real-time data, enhancing web application interactivity and performance.

Classroom Teacher October 2016 – June 2023

Model Islamiyya School Ganye, - Ganye, Adamawa State

- Taught Mathematics and Computer Science using innovative, tech-integrated lesson plans that boosted student engagement by 80% and significantly improved comprehension.
- Mentored and guided over 100 students, leading to a 20% average increase in test scores and greater interest in STEM-related subjects.
- Contributed to academic development programs and introduced interactive teaching methods that enhanced both theoretical and practical learning outcomes.

Karu, Nasarawa State

- Successfully completed the one-year national service (NYSC) by teaching Mathematics and Computer Science at a secondary school, with a strong focus on improving student comprehension.
- Designed and delivered interactive lesson plans and introduced innovative teaching strategies, resulting in a 30% increase in student engagement in Mathematics.
- Contributed to school administration and spearheaded computer literacy initiatives for both students and staff, fostering a tech-enabled learning environment.

VOLUNTEER ACTIVITIES

- STEM Mentor & Workshop Facilitator: Organized and led computer literacy workshops, inspiring students to explore programming and digital tools.
- **Academic Support**: Provided after-class tutoring in Mathematics and Computer Science, helping students improve performance and confidence in STEM subjects.
- **School Tech Support:** Assisted with managing the SAFSMS server system, compiling results for thousands of students efficiently.

SKILLS

- Programming & Web Development: HTML, CSS, JavaScript, React.js, Git, RESTful APIs
- Software Tools & Platforms: VS Code, GitHub, SAFSMS (School Admin Platform)
- Technical Teaching & Mentorship: Mathematics, Further Mathematics, Computer Science, & STEM
- Problem-Solving & Debugging: Efficient in identifying and resolving coding and system issues
- Classroom & Curriculum Management: Lesson planning, interactive teaching, and student engagement
- Communication & Collaboration: Strong interpersonal skills with experience working in teams and with
- Result Processing & Data Handling: Experienced in managing and compiling large-scale student results using digital tools

INTEREST

- Educational Technology: Passionate about using tech to improve learning experiences
- Web Development: Enthusiastic about building interactive and responsive web applications
- STEM Advocacy: Supporting student interest in science and technology through mentorship
- Open Source & Collaboration: Interested in contributing to community-driven tech projects
- Lifelong Learning: Committed to continuous personal and professional development
- **Digital Innovation in Education**: Exploring new solutions for educational challenges in Nigeria

LANGUAGES

English: Fluent (Professional working proficiency)

Arabic: Intermediate (Reading and Writing)

Hausa: Native
Fulfulde: Native