

# ABDULSAMAD HAMZAT

---

Phone Number: +234 705 623 2049

Email: [hamzatabdulsamad34@gmail.com](mailto:hamzatabdulsamad34@gmail.com)

LinkedIn: <https://www.linkedin.com/in/hamzat-abdulsamad> | GitHub: <https://github.com/Abdulsamad-sama>

## Professional Summary

A motivated and results-driven software engineer passionate about building reliable, scalable solutions. Proficient in modern web technologies and programming languages, with a strong foundation in client-side and server-side development. Experienced in technical training, collaborative problem-solving, and delivering practical solutions that enhance productivity. Eager to contribute to impactful software projects while continuously growing in a supportive team environment.

## Core Skills

- Languages & Tools: JavaScript, Typescript, Python, C, MATLAB
- Frameworks: React, Next.js, Node.js, Express.js
- Styling: Tailwind CSS, Styled Component
- Tools: Git, Github, Figma, Microsoft Office Suite (Word, Excel, PowerPoint)
- Concepts: REST APIs, Responsive Design

## Education

B.Tech. in Computer Engineering

Ladoke Akintola University of Technology (LAUTECH), Nigeria

Expected Graduation: August 2026

## Professional Experience

Student Workmanship Experience Program — October 2024

- Processed and enhanced images using MATLAB for visual enhancement and project requirements.
- Supported team members with software setup, troubleshooting and documentation.
- Met tight deadlines by contributing efficiently to key deliverables.

Maksam Business Center — Software Trainer & Consultant (2021 – 2023)

- Delivered hands-on training and consultations in Microsoft Office tools to boost client efficiency.
- Facilitated group workshops on using Excel, Word, and PowerPoint for business and academic tasks.
- Customized templates, automated Excel tasks, and provided ongoing client support.
- Helped clients stay current with evolving software features and best practices.

## Projects

### Gladtidings Clone

A responsive full-stack web app simulating utility payments (airtime, data, electricity). Built with React, Next.js and Tailwind CSS. Designed reusable components for forms, modals and dashboards. Emphasized lean UX with responsive layouts and error handling.

GitHub: <https://github.com/Abdulsamad-sama/gladtidings-clone>

## Community Engagement

- Tutorial Lead, Department of Computer Engineering, LAUTECH (2021–Present):  
Organized study groups and academic tutorials for peers.
- Member, Junior Chamber International, Nigeria (LAUTECH Chapter)
- Member, Union of Campus Journalists, LAUTECH

## References

Available upon request.