

AHMAD IDRIS

 +2349030322692  ahmadgbodoti@gmail.com  linkedin.com/in/teejayidrees  github.com/teejayidrees  teejayidrees.vercel.app

Education

Federal University of Technology, Minna

Bachelor of Engineering in Computer Engineering — GPA: 4.87/5.00

2024 – Present

Minna, Nigeria

- 6 A's in WASSCE including Mathematics, English, Physics and Further Mathematics.
- Relevant Coursework: Data Structures, Algorithms, Computer Architecture, circuit theory, Logic Design, Web Programming.

Experience

Frontend Development Tutor

Aug 2025 – Oct 2025

Analytica Haven

Remote

- Taught **HTML, CSS, JavaScript and React**, mentoring over **80+ students** through weekly live classes and hands-on projects.
- Created structured beginner-to-intermediate learning paths, improving average student project completion rate by **35%**.
- Provided 1-on-1 debugging assistance, helping students resolve **120+ frontend issues** across multiple projects.

Freelance Full-Stack Developer

2023 – Present

Upwork / Independent

Remote

- Built and deployed multiple full-stack applications using **Next.js, React, Node.js, Express, MongoDB, and Cloudinary**.
- Delivered end-to-end solutions including UI/UX refinement, API development, database modeling, and deployment to Vercel/Render.
- Improved performance of client apps by **15–30%** through optimization, caching, and media compression.
- Implemented secure authentication (JWT), role-based access, admin dashboards, and analytics pages for small-business clients.

Projects

Coded-Ratips (Number Guessing Game) | Live App — Source Code

— Next.js — MongoDB — React — Vercel

- Developed a full-stack digital version of a secondary-school paper game with an active user base of **80+ players**.
- Implemented authentication, leaderboards, scoring logic, game levels, and persistent gameplay using MongoDB.
- Optimized UI interactions and server endpoints, resulting in smooth gameplay and reduced load times.

Secure Quiz/Test Platform| Live App — Source Code

— Next.js — MongoDB — Node.js

- Built a proctor-style quiz system that auto-submits when users switch tabs, minimize windows, or leave the app.
- Implemented question banks, timers, admin panel, result summaries, and attempt logs.
- Designed scalable backend APIs with MongoDB schemas for users, attempts, and test sessions.

Technical Skills

Frontend: React, Next.js, JavaScript (ES6+), HTML5, CSS3, Bootstrap

Backend: Node.js, Express, MongoDB, Mongoose, REST APIs, JWT Authentication

Tools: Git, GitHub, Cloudinary, Postman, Vercel, Render

Other: Debugging, Responsive Design, Problem Solving

Certifications

Responsive Web Design — freeCodeCamp (2024)

Quantum Computing — Semester 1 — Qubit by Qubit (2023)