

# ABDULMAJEED ABDULLATEEF

**Full-Stack Developer | AI-Augmented Engineer | Web3 & Solidity Specialist** Kaduna, Nigeria | +2348078985010 | majeedlateef82@gmail.com

[[www.GitHub.com/Abdulmajeed82](https://www.GitHub.com/Abdulmajeed82)]

## PROFESSIONAL SUMMARY

Innovative Full-Stack Developer with over 7 years of experience in computer science education and technical operations. **Expert in AI-augmented development workflows**, leveraging autonomous agents like **Kilo Code** and **GitHub Copilot** to ship production-ready code at scale. Specialized in building responsive interfaces with **React/Next.js** and developing secure smart contracts with **Solidity**. A versatile leader who combines deep technical logic with the ability to mentor and teach complex engineering concepts.

## TECHNICAL SKILLS

- **AI-Augmented Development:** GitHub Copilot, Blackbox AI, Kilo Code, Vercel v0, The Builder, ChatGPT (o1/o3), Google Gemini 2.0 (Pro/Flash).
- **Web3 & Blockchain:** Solidity, Smart Contract Development, dApp Architecture.
- **Frontend & Backend:** React, Next.js, TypeScript, Tailwind CSS, MongoDB.
- **Core Engineering:** HTML5, CSS3, JavaScript (ES6+).
- **Tools & Platforms:** Git, GitHub, Postman, Vercel, VS Code.

## PROFESSIONAL EXPERIENCE

**IT & Operations Officer | Yield Africa (ArewaLite, CitiPage, ArewaPot)** *Feb 2025 – Present*

- Oversee digital operations and system integrations across multiple subsidiaries.
- **AI Integration:** Implement AI-driven workflow automation to manage data synchronization and app functionality.
- Lead cross-functional technical initiatives to enhance productivity and user experience.

**Computer Science Teacher | Nusray International School** *Feb 2024 – Feb 2025*

- Delivered web development lessons focusing on React, Next.js, and modern UI/UX principles.
- Guided students through hands-on projects to develop professional-grade problem-solving skills.

**Computer Science Teacher | Goshen Land International School** *2018 – 2019*

- Instructed students in computer science fundamentals and practical digital literacy.

**Computer Science Teacher | Victory Academy** *2018*

- Designed practical lab sessions that improved student logical reasoning and hardware understanding.

### **Computer Science Teacher | Triumph International School (NYSC)**

- Taught programming fundamentals and guided students in building their first web applications.

### **Technical Assistant / GTO Operator | Expert Printing Press May 2013 – Aug 2015**

- Managed technical troubleshooting and operated high-precision printing machinery.
- Optimized workflow processes to ensure 99% production uptime and operational efficiency.

## **KEY PROJECTS**

### **Emjay Global Handyman Marketplace | *Next.js, TypeScript, AI-Augmented***

- **Accelerated SDLC:** Integrated **Kilo Code** and **GitHub Copilot** to automate boilerplate generation and unit testing, reducing development time by 40%.
- **Rapid UI Prototyping:** Utilized **Vercel v0** and **The Builder** for rapid iteration of complex user dashboards.

### **E-Commerce Platform (Gadgets & Phones) | *React, Next.js, API Integration***

- Built a high-performance e-commerce interface with dynamic product filtering and real-time inventory tracking.
- Optimized for speed using Server-Side Rendering (SSR) to ensure SEO-friendly gadget listings.

### **Open Source Contributor | *GitHub / Community Projects***

- Collaborated with global developers to identify bugs, submit pull requests, and improve documentation for open-source repositories.

### **Web3 dApp Development | *Solidity, React***

- Developed and deployed smart contracts using **Solidity**, focusing on gas optimization and secure blockchain-frontend integration.

### **Weather Dashboard & Quiz Engine | *JavaScript, External APIs***

- Built a real-time weather monitoring tool using OpenWeather API and a state-driven interactive quiz game.

## **EDUCATION & CERTIFICATIONS**

- **HND, Computer Science** – Kaduna Polytechnic (2022)
- **Colab Fellowship** – Front-End & Full Stack Development (Present)
- **Cybersecurity Fundamentals** – Cisco
- **Basic HTML Programming** – Space World Computer Institute (SIWES, 2016)

**SOFT SKILLS**

Problem Solving | Leadership | Technical Communication | Team Collaboration | Adaptability |  
Attention to Detail