

AMEVYE MATTHEW

Full-Stack JavaScript Developer | Next.js | Node.js | TypeScript

Lagos, Nigeria | [linkedin.com/in/amevyemathew](https://www.linkedin.com/in/amevyemathew) | amevyemathew@gmail.com | +234 906 431 8992 | github.com/diceTech435 | amevyemathew.vercel.app

PROFESSIONAL SUMMARY

Full-Stack JavaScript Developer with 5+ years building scalable SaaS applications using Next.js, Node.js, and TypeScript. Delivered measurable product improvements including 65% reduction in user complaints and 60% increase in lead generation through optimized UX and backend architecture. Skilled in building REST APIs, authentication systems, and data-driven platforms that power real-world products.

KEY ACHIEVEMENTS

- Reduced user complaints by 65% by redesigning form workflows and implementing real-time validation in a full-stack SaaS platform.
- Increased company lead generation by 60% by leading end-to-end development of a high-performance web platform.
- Improved administrative efficiency by 50% through analytics dashboards and workflow automation tools.
- Mentored 100+ students and junior developers and increased project completion rates by 40% through structured training and code reviews.

TECHNICAL SKILLS

- **Languages:** JavaScript (ES6+), TypeScript, HTML5, CSS3
- **Frontend:** React.js, Next.js, Tailwind CSS, Responsive Web Design, Progressive Web Apps
- **Backend:** Node.js, Express.js, RESTful APIs, API Architecture, JWT Authentication, Middleware
- **Databases:** MongoDB, MySQL, SQLite, Firebase
- **Tools & Deployment:** Git, GitHub, Postman, Vercel, Render, Cloud Deployment, API Testing

PROJECTS

SkillSync AI -- Real-Time AI Learning Matching Platform

Tech: Next.js, Node.js, PostgreSQL, Drizzle ORM, OpenAI API, WebSockets, Clerk, TypeScript

[Live URL](#) | [GitHub Repo](#)

- Built a full-stack AI-powered learning platform that matches users with compatible study partners based on goals, skills, and learning preferences using semantic AI matching.
- Implemented real-time chat and collaboration features with WebSockets, reducing coordination friction and improving study session engagement by 40% in simulated user testing.
- Developed an AI conversation summarization system that automatically extracts action items and next learning steps, improving knowledge retention by 30% during internal usability testing.
- Designed scalable backend APIs using Hono and PostgreSQL, supporting real-time matchmaking, community interactions, and structured goal tracking.
- Integrated secure authentication and subscription-ready billing using Clerk, enabling a SaaS-ready architecture with support for free and premium user tiers.

WebGenie – AI Website Builder SaaS

Tech: React, Node.js, Express, PostgreSQL, Tailwind CSS, Stripe API, OpenAI API

[Live URL](#) / [GitHub Repo](#)

- Built an AI-powered website builder that generates fully responsive websites from natural language prompts, reducing manual website setup time by 80% compared to traditional builders.
- Developed backend services using Node.js and PostgreSQL to manage user projects, AI generation workflows, and persistent site storage.
- Implemented a credit-based SaaS usage model with Stripe payment integration, enabling users to purchase additional AI generation credits.
- Created a live preview system for AI-generated websites, improving user iteration speed and design feedback loops by 35% in testing scenarios.
- Designed modular frontend components with React and Tailwind, enabling users to edit and customize AI-generated site sections without modifying code.

PROFESSIONAL EXPERIENCE

Full-Stack Engineer (Contract)

Jan 2026 – Present

FarmEcho • Lagos, Nigeria

- Architected and developed a full-stack agricultural advisory platform using Next.js and Node.js that reduced user complaints by 65% through an intuitive multi-step form flow and real-time validation.
- Built and deployed RESTful backend services for farmer data management and advisory distribution.
- Built an analytics dashboard for monitoring farmer engagement and advisory performance, improving administrative efficiency by 50% through streamlined data entry workflows.
- Engineered scalable backend architecture to support growing advisory distribution across farmer networks.

Full-Stack Development Instructor

Dec 2025 – March 2026

Babtech Computers • Lagos, Nigeria

- Mentored a cohort of junior developer interns through structured code reviews, weekly 1:1 sessions, and curated learning resources to accelerate onboarding.
- Assisted in upgrading legacy desktop systems, eliminating 10+ hours per week of manual administrative work.
- Mentored 100+ students in developing full-stack web application portfolio projects while delivering hands-on training in React, Node.js, and REST API development.
- Increased student project completion rates by 40% through structured coding exercises and mentorship.

Full-Stack Developer

Oct 2023 – Nov 2025

eBlaze • Lagos, Nigeria

- Led end-to-end development of the company's website, increasing lead generation by 60% through improved UX and performance optimization.
- Designed and delivered the company's admin dashboard, improving administrative efficiency by 50% using React, Node.js, and REST APIs.
- Built responsive UI components using React, improving mobile usability and reducing page load time by 30%.
- Implemented form validation, secure API integrations, and debugging, improving application reliability and stability.

Senior Frontend Developer

Jun 2021 – Sept 2023

Proxima • Abuja, Nigeria

- Delivered a fully responsive React frontend integrated with RESTful APIs, supporting catalogue management and internal workflows.

- Designed an Expense Management System with real-time dashboards and multi-level approval workflows, reducing manual data entry by 70%.
- Contributed to a CRM system that improved customer response times by 35%.
- Led a frontend team on the Asset Management System, conducting code reviews and defining component architecture standards.

EDUCATION

HND - Veterinary Para-Professional
Federal College of Animal Health & Production Technology, Vom

2024