

Kennedy Senyo Dordoe

Junior Fullstack Developer

Somanya, Eastern Region, Ghana | +233 545 744 331 | kennedysenyo@gmail.com

Portfolio: kencoding.dev | GitHub: github.com/Kennedysenyo | LinkedIn: linkedin.com/in/kennedy-senyo-dordoe

PROFESSIONAL SUMMARY

Junior Fullstack Developer specializing in Next.js, TypeScript, and PostgreSQL with hands-on experience building production-ready CRM systems, CMS platforms, authentication workflows, and responsive admin dashboards. Skilled in frontend development, backend API integration, database design, and scalable web application architecture using modern JavaScript technologies.

TECHNICAL SKILLS

JavaScript, TypeScript, React.js, Next.js, Node.js, PostgreSQL, Drizzle ORM, REST APIs, Tailwind CSS, Authentication & Authorization, RBAC, Server Actions, Responsive UI Design, Git, GitHub, Postman, Vercel

PROJECTS

CRM Lead Capture

- Developed a full-stack CRM platform with role-based authentication, lead assignment, follow-up tracking, and activity logging using Next.js, TypeScript, PostgreSQL, and Drizzle ORM.
- Built responsive admin dashboards with analytics and performance reporting features using interactive data visualization components.
- Implemented secure backend workflows, form validation, rate limiting, and authentication security using Zod and Arcjet.

Markdown to HTML Blog CMS

- Built a full-stack Markdown CMS with authentication, media embedding, and PostgreSQL persistence using Next.js App Router and TypeScript.
- Developed a reusable Markdown rendering pipeline and streamlined content publishing workflow for admin users.

PROFESSIONAL EXPERIENCE

UTS Developers – Front-End Developer Intern | Jul 2025 – Dec 2025

- Refactored frontend codebases to improve UI consistency, maintainability, and application performance.
- Collaborated in code reviews and asynchronous development workflows within a distributed engineering team.

UTS IT Academy – Web Development Tutor (part time) | Jul 2025 – Dec 2025

- Taught JavaScript, HTML, CSS, and web development fundamentals to over 20 students through structured practical sessions.
- Improved student project completion rates to 75% by simplifying complex frontend and programming concepts.
- Developed hands-on coding exercises and mini-projects focused on clean code practices and modern web development workflows.

EDUCATION

BSc. Computer Science – University of the People | Expected Graduation: 2027

CERTIFICATION

The Complete Full-Stack Web Development Bootcamp – Angela Yu (Udemy), 2024