

Caleb John

✈ Lagos, Nigeria | ✉ justcaleb01@gmail.com | ☎ +234-708-311-2827

🌐 GitHub: <https://github.com/Kalebb12/> | 🌐 Portfolio: <https://caleb-official-portfolio.vercel.app/>

🌐 LinkedIn: <https://www.linkedin.com/in/caleb-john-059a1a2bb/>

Full-Stack Developer | Educator | AI-Enthusiast

Creative and driven full-stack developer with a passion for building intuitive web applications and empowering others through teaching. Experienced in frontend tutoring and building scalable AI-powered products. Known for writing clean code, mentoring junior devs, and delivering results in fast-paced environments.

Technical Skills

Languages: JavaScript, TypeScript, Python, HTML, CSS

Frontend: React.js, Next.js, Tailwind CSS, Redux

Backend: Node.js, Express.js, MongoDB, Supabase, Firebase

Tools & DevOps: Git, GitHub, Postman, Vercel, Netlify

Others: REST APIs, Webhooks, CORS, JSON

Professional Experience

Frontend Web Tutor – SoundFoundation EdTech Academy

Remote | Jan 2024 – Present

- Taught web development fundamentals (HTML, CSS, JavaScript, React) to over 50 beginner and intermediate learners.
- Designed and delivered engaging learning modules, including hands-on projects and code reviews.
- Mentored students in building their first portfolio projects, improving their job-readiness.
- Fostered a collaborative and inclusive learning environment in line with best EdTech practices.

Frontend Developer (Outbound AI Project) – HNG Internship (final stage)

Remote | 2024

- Contributed to building Outbound AI, a productivity tool that helps users:
“Make smarter calls, stay organized, and never lose track of important conversations. Let AI do the hard work for you!”
- Implemented responsive UI components using React and Tailwind CSS.
- Collaborated with backend and AI teams to integrate real-time data and enhance user

interactions.

- Emphasized performance optimization and mobile-first design principles.

Projects

Classroom AI (in progress)

- Built an AI-powered learning assistant using React and Supabase for smart content suggestions.
- Features include topic tracking, user analytics, and personalized study insights.

NICE Web Portal (In Progress)

- Designing a central platform for civil engineers using React.js.
- Focused on professional development, member access, and resource integration.

Education & Certifications

University of Lagos

B.Sc. Mathematics (In Progress)

- Focus: Statistical Inference, Regression Analysis, Time Series

Community & Contributions

- Active contributor to GitHub open-source projects
- Tech mentor for early-stage developers via online communities