

Blessing Alfred

 blealf@gmail.com |  +234 803 982 9130

 linkedin.com/in/blealf | <https://github.com/blealf>

Full-stack Developer

PROFESSIONAL SUMMARY

Full-stack Engineer with several years of experience building high-performance, scalable, data-intensive web and mobile applications. Strong expertise in React, Vue, TypeScript and Node, with hands-on leadership in delivering AI-enabled features and evolving complex frontend and backend systems. Recognised for clean architecture, performance optimisation, and pragmatic problem-solving. Proven collaborator in remote-first teams, with experience working across US, EU, and African time zones to deliver accessible, pixel-perfect, user-focused products.

TECHNICAL SKILLS

- ❖ Frontend: React, React Native, Vue, Next.js, Nuxt, TypeScript, JavaScript (ES6+), React Query, Redux, Vuex, Tailwind CSS, Sass, CSS-in-JS, HTML5, Responsive Design, Pixel-Perfect.
 - ❖ Backend & APIs: Node.js, Express, NestJS, Ruby on Rails, REST, GraphQL, WebSockets, SignalR.
 - ❖ Databases & CMS: PostgreSQL, MongoDB, Prisma, Contentful, Strapi.
 - ❖ Testing & Tooling: Jest, Cypress, Vite, Webpack, GitHub Actions, Git (GitHub/GitLab/Bitbucket).
 - ❖ DevOps & Deployment: Docker, Vercel, AWS (S3), Cloudflare, CI/CD Pipelines.
 - ❖ Soft Skills: Agile (Jira), TDD, Code Reviews, Mentoring, Collaboration, Cross-Timezone Communication (Slack/Notion).
-

PROFESSIONAL EXPERIENCE

Frontend Engineer & Deputy Manager

Glover Techstars'22 - Florida, US (Remote) | Jun 2022 – Present

- Built and maintained responsive, pixel-perfect web applications using Vue, Nuxt.js, TypeScript, and Cypress, with a strong focus on usability and maintainability.
- Integrated and optimised REST and GraphQL APIs to deliver smooth, reliable user experiences and efficient data flows.
- Collaborated closely with designers, product managers, QA engineers, and backend teams across distributed time zones to deliver production-ready features.
- Actively participated in code reviews and pair programming, contributing to clean architecture, shared ownership, and engineering best practices.
- Led frontend performance optimization initiatives that improved application responsiveness, stability, and overall user satisfaction.

Technical Consultant – Web, Mobile (Fullstack) & AI Systems (Part-time)

WeTuli – Lagos, Nigeria | Oct 2024 – Nov 2025

- Architected the company's technology roadmap and modernised infrastructure, improving system reliability and lowering operational overhead.
- Designed and monitored the implementation of real-time communication features using Next.js 14, NestJS, WebSockets, and React Query, enabling smoother interactions and enhanced user engagement.
- Led the development of AI-powered functionalities across web and mobile platforms using OpenAI tools.
- Mentored engineers, introduced automation practices, and elevated overall code quality and development velocity.

Frontend Engineer (Part-time Contract)

Resoudre – Lagos, Nigeria (Remote) | May 2024 – Sep 2024

- Engineered a large-scale enterprise analytics platform using Vue 3, Nuxt, Tailwind & SignalR.
- Enhanced performance and API efficiency to enable smooth, data-intensive interactions.
- Implemented SEO and accessibility (WCAG 2.1) best practices to strengthen visibility and usability.
- Reduced load times and improved the overall responsiveness of the application.

Frontend Engineer

Patricia Technologies – Lagos, Nigeria (Remote) | Jul 2021 – Jun 2022

- Translated UI/UX designs into highly functional web apps using React, Next.js, and TypeScript.
- Integrated third-party APIs to improve analytics insights and user experience.
- Championed accessibility improvements, contributing to a more inclusive product.
- Collaborated across teams to refine workflows and maintain high UI quality standards.

Frontend Intern

DJ Agency – Ontario, Canada (Remote) | Jun 2020 – Jul 2020

- Development of a 3D modelling and animation platform using React and WebGL.
- Worked with senior developers on key UI/UX decisions and technical implementations.
- Maintained strong version control practices and supported user research to guide feature enhancements.

EDUCATION

Post-Graduate Diploma, Project Management

Fanshawe College – London, Ontario, Canada | 2018

MSc, Information Systems Management

De Montfort University – Leicester, UK | 2016

BSc, Geology

University of Lagos – Lagos, Nigeria | 2014