

OLUSOLA AKINDOJU

Frontend Developer

Abuja, Nigeria 

+234 810 946 9782 

akindoju.netlify.app/ 

github.com/akindoju 

davidd.akindoju@gmail.com 

linkedin.com/in/olusola-akindoju/ 

SUMMARY

Enthusiastic and hands-on frontend developer with 3+ years of experience working with React, React Native, Typescript, and SCSS. Demonstrated expertise to deliver consistent, high-quality, user-friendly products that meet and exceed client expectations. Implemented innovative features utilizing SOLID principles, resulting in a substantial 38% increase in user traffic within 3 months. Certified in Agile methodologies with a solid reputation for diligence regarding project accuracy and enhanced end-user functionality. Excellent verbal and written communication skills. Proven ability to work independently and as part of a team.

SKILLS

- React
- React Native
- Typescript
- CSS & SCSS
- Next
- HTML
- Javascript
- GraphQL
- Tailwind
- SCRUM and Agile Methodology
- SQL (PostgreSQL and MySQL)
- Version Control (Git)
- Search Engine Optimization (SEO)
- Continuous Integration, Continuous Integration (CI/CD)

EDUCATION

Benson Idahosa University | Edo, Nigeria.
BSc. Computer Science (GPA: 4.9), 2022.

REFERENCE

George Uweh.
Lead Software Engineer,
Elite Software Automation.
georgeuweh@gmail.com.

PROFESSIONAL EXPERIENCE

FRONTEND DEVELOPER

AFFIXDOT | 2022 - PRESENT

- Led the redesign and development of a cross-platform enterprise event platform, producing over 30% increase in registrations, while using the latest technologies alongside React Native, Typescript, Agora, and Jira.
- Developed and maintained scalable APIs and cloud functions for event creation, event management, and user-to-user interaction using Firebase cloud functions and cloud technologies that serve users daily.
- Implemented a web-based portal to optimize and reduce cost of operations by automating manual tasks, integrating with existing systems, and providing real-time insights.

FRONTEND DEVELOPER

MIRRORFUL | 2023 - PRESENT

- Revamped the onboarding process for new users, yielding a notable 9% decrease in the volume of support tickets submitted.
- Collaborated closely with a cross-functional team to establish a standard component library using i18n approach for internationalisation resulting in an impressive enhancement in consistency across overall design.

FRONTEND DEVELOPER

PEAR SYSTEMS DEVELOPMENT COMPANY | 2021 - 2021

- Reduced the number of design and process iterations by over 20% by utilising DRY and SOLID principles.
- Increased the code development time by 23% by introducing static typing, as well as regression testing resulting in a significant reduction in bugs.
- Integrated a robust Continuous Integration and Continuous Deployment (CI/CD) pipeline, ensuring seamless integration of code changes, comprehensive testing, and efficient deployment to various environments.