

OLAKUNLE HASSAN

Software Engineer | Frontend Developer

Lagos, Nigeria | [+2348029732943](tel:+2348029732943) | kunlex_042003@yahoo.com | [linkedin](#) | [github](#) | [dev-kngkay](#)

PROFILE:

I'm a Frontend Engineer with a passion for creating intuitive and responsive web applications. With a solid foundation in React, TypeScript, and modern web technologies, I enjoy building user-friendly, accessible, and performance-driven web apps. My unique background in accounting sharpens my attention to detail and problem-solving skills. I have experience working with technologies like Tailwind CSS, Firebase, and Progressive Web Applications (PWAs). Additionally, I am familiar with Vue.js and Next.js, which allows me to adapt to different tech stacks. I am committed to writing clean, maintainable code and constantly learning new tools and techniques to stay updated with industry trends.

PROFESSIONAL EXPERIENCE:

HNG TECH INTERNSHIP
Frontend developer

Lagos, Nigeria
July–September, 2024

- Developed front-end components using React.js and ensured cross-browser compatibility.
- Developed an e-commerce website ([timbu-shop](#)) using Timbu API at the HNG11 internship.
- Participated and performed all the tasks in the HNG11 internship from all stages.
- Wrote well-designed, and testable code.
- Wrote reusable codes and components that enhanced development efficiency.
- Worked with a three-person web engineering team to design and develop websites.

ADDITIONAL EXPERIENCE:

ALTSCHOOL AFRICA, (ALTHUB)
Group Project – Fronted developer

Lagos, Nigeria
2024

- I established a peer review system within a group of 7 members, improving code quality and reducing errors by 40%; this initiative streamlined the feedback process and enhanced overall project efficiency within 2 months.
- Through this experience, I gained collaborative skills and learned a great deal while building the app with Reactjs.
- I have had the opportunity to assist fellow developers with their projects and review their code, this experience has broadened my knowledge of key coding concepts and best practices.
- I have also tested and detected bugs before launches, gaining additional knowledge and inspiration.

PERSONAL PROJECTS:

- [CutFitt_URL](#): It is a Url Shortening service that allows you to shorten any long Url to a manageable and user-friendly link. CutFitt_URL helps you to create branded short links to share your brand identity, custom slugs and domain customization options and generate QR-code to reinforce your brand presence and enhance user engagement. This is my AltSchool Africa capstone project, built with Nextjs and Typescript.
- [GitRepo](#): It is a web application designed to seamlessly fetch and display a user's github repositories by leveraging the Github API, I ensure that users can easily access and manage their repositories directly from our platform. Built with Reactjs
- [TimeZone](#): It is a simple web application that allows users to view the current time in different timezones around the world. Built with Html, Css and Js.

TECHNICAL / SOFT SKILLS:

- Excellent understanding of HTML, CSS, Javascript.
- Proficiency with React.js, Vue.js, Next.js, Tailwindcss
- Familiarity with Git, version control, npm, firebase and agile software development methodology.
- Ability to write clean, maintainable and scalable code.
- Excellent problem-solving skills and analytical thinking.
- Good communication skills and ability to work in a team environment.
- Adaptability and quick learning of new technologies.
- Time management and project prioritization.

CERTIFICATES AND TRAINING:

- | | |
|--|------|
| • Diploma in Software Engineer, Altschool Africa | 2024 |
| • Certificate of Proficiency, HNG Tech | 2024 |
| • Deep Teaching Solution, Coursera | 2023 |
| • Certificate of Completion, Aptlearn | 2023 |
| • Certificate of Completion, Nodejs | 2022 |
| • Ingressive 4 Good X Zuri Internship | 2022 |

EDUCATION:

- | | |
|---|-------------|
| • Diploma, Software Engineering,
AltSchool Africa | 2024 |
| • B.Sc Accounting,
National Open University | 2018 |

REFERENCE:

Available on request