

Eyinmosan Sholaye

+234 704 545 9047 | sholayeeyinmosan@gmail.com | [LinkedIn](#) | [Github](#) | [Portfolio](#)

SUMMARY

Frontend Developer with experience in designing, building, and maintaining web applications. Proficient in React, Next.js, CSS, JavaScript, Typescript, and various front-end development tools. Proven track record in collaborating with cross-functional teams to develop and implement innovative features. Passionate about leveraging expertise to support cutting-edge web solutions, ensure top software performance, and nurture vibrant developer communities.

SKILLS

Languages: HTML, CSS, javascript, Typescript, sass, jquery

Tehcnologye / Tools: Git, React, Next.js, Netlify, Postman, Strapi, Chakra-UI, tailwind

Project Management: Agile Methodologies, Clickup, Jira

Other Skills: API integration, Communication, Problem-solving, SEO,

Work Experience

Chaincode Technologies Ltd. – Frontend Developer

Apr 2024 - Jul 2024

- Contributed to the design and development of a robust database platform to facilitate monitoring and evaluation of beneficiaries receiving Agricultural Livelihood Support from extension workers.
- Developed the front-end of the company website, facilitating the signup and registration of farmers and extension workers

Trocah – Frontend Web Developer

Jan 2024 - May- 2024

[Trocah website](#)

- Led the front-end development of the Trocah company website, driving a 25% increase in user engagement
- Spearheaded the development of Trocah's Administration Dashboard, enhancing the monitoring of financial transactions and user activity by 40%.
- Enhanced security protocols, reducing vulnerabilities such as XSS and CSRF, ensuring data protection, and increasing compliance.

Yazapay – Frontend Developer

Feb 2023 - Sep 2023

[yazaPay website](#)

- Developed the frontend of the Yazapay Payment Portal, enhancing transaction processing efficiency .
 - Implemented cutting-edge web technologies, ensuring a responsive and user-friendly interface, boosting user satisfaction.
 - Collaborated with cross-functional teams to define, design, and implement new features, reducing development time
-

Education

Federal University of Petroleum Resources

Bachelor of Science in Physics

Jan 2015 - Jan 2019