

Oselukwue Kinyichukwu

FRONT-END ENGINEER, TECHNICAL CONTENT WRITER

Lagos, Nigeria

+2349132681563

kinyichukwuose@gmail.com

EXPERIENCE

FREELANCING (MULTIPLE CLIENTS) — Full Stack, FRONT-END ENGINEER

2020 – PRESENT

- Employed JavaScript(React), Firebase and Sanity to build responsive, optimized, visually appealing and accessible websites for a variety of clients to fulfill industry and corporate requirements.
- Built responsive web apps .
- Tested, debugged, deployed, and shipped web applications along with external software integrations to various product and software.
- Fetched data from custom databases and inventory management software for organizing, maintaining, and polling API/data per hour, per day, per account.
- Revamped client's web applications to improve user functionalities and design.
- Designed solutions that are compatible with popular platforms and solutions with the collaboration of system engineers, data scientists, backend developers, and software developers.
- Worked with a team to build scalable web apps.

100MS--Technical writer and FRONT-END DEVELOPER

2022

- Worked with a team to create web apps using their SDK.
- Researched business models and wrote on how products may be used in various industries.

QUADRANT-- FRONTEND ENGINEER

2021

- Worked with a team to build a scalable school management software

PROJECTS

SCHOOL WEB APP - https://github.com/The-Quadrant/school_portal

ECOMMERCE STORE - <https://sharon-clothing-store.herokuapp.com>

SKILLS

Programming Languages:

HTML, CSS, SCSS, SASS,
JavaScript, Python, C.

Frameworks:

React, ReactNative, Angular,
Next.js, Gatsby, Node.js, Express,
Flax, jQuery, Material UI, Tailwind,
Bootstrap.

Databases:

Firestore, MySQL, MongoDB.

MISC:

GraphQL, Netlify, Heroku, Sanity,
Redux, UI & UX Design, Axios,
Microservices, Software
Development Life Cycle (SDLC),
GIT/GitHub.

CONTACT

EMAIL:

kinyichukwuose@gmail.com

PHONE:

+2349132681563

WEBSITE:

<https://kinyichukwu.netlify.app/>

LINKDIN:

Kinyichukwu Oselukwue

GITHUB:

Kinyichukwu