Gift Uhiene

Software Developer and Technical Writer

Lagos. Nigeria
eleojogiftuhiene@gmail.com
@Portfolio @Blog
@LinkedIn @Github

EXPERIENCE

Koii Network — Frontend Developer & Technical Writer

OCTOBER 2022 - AUGUST 2023

- Developed and maintained frontend components using React, Next.js, TypeScript, and various web3 libraries, including wagmi.js.
- Authored high-quality technical tutorials, enabling developers to build applications on the Koii Architecture.
- Led the documentation initiative by migrating from Gitbook to Docusaurus, and authoring comprehensive documentation covering features, releases, and announcements.
- Actively engaged with the community on Discord, providing timely support and answering technical inquiries.

Subsocial — React Developer

JANUARY 2022 - MARCH 2022

• Collaborated with the core team members of <u>Subsocial</u> to improve the UI of the Subsocial <u>dapp</u> and add new features to <u>SubId</u>.

Loctech — Frontend Developer

JANUARY 2021 - DECEMBER 2021

- Collaborated with a cross-functional team to develop Enterprise Resource Planning (ERP) applications for leading engineering service companies in Nigeria.
- Wrote automated tests to ensure the efficiency of the code.

Zebullon — Frontend Developer

SEPTEMBER 2020 - DECEMBER 2020

- Built landing pages for SMEs to increase the conversion of their offerings.
- Engaged with business owners to define the scope of their business application.

TECH BLOGS I CONTRIBUTE TO

- OpenReplay
- · Draft.dev
- · Pieces.app

INDUSTRY EXPERIENCE

- Community Management
- Technical Blogging
- Documentation
- Frontend Development
- Smart Contract Dev.

SOFTWARE SKILLS

Documentation - Docusaurus, Gitbook, and Markdown.

Frontend Development - HTML, CSS, Javascript, Typescript, Reactjs, Nextjs, Redux, Sass, Tailwind, Antd, Material UI, Bootstrap, Styled Components.

Smart Contract Development - Solidity, Web3.js, and Ethers.js

Backend Development -

Node.js, Rust

Others - Netlify, Vercel, Git, Responsive Web Design, SSR, Framer Motion.