Timothy Okooboh

Frontend Developer

I have four years of practical experience as a front-end developer, specializing in TypeScript, Vue.js, and React.js. I have great communication and teamwork abilities in remote work settings, and I am familiar with Agile methodologies.

okoobohtimothy@gmail.com

Lagos, Nigeria

in linkedin.com/in/timothy-okooboh-193980165

+2349164805713

- github.com/timothyokooboh

WORK EXPERIENCE

Frontend Engineer

SeamlessHR

05/2021 - Present Lagos, Nigeria

Achievements/Tasks

- Implemented a custom appraisal workflow that allowed HR managers to define roles and sequences in each appraisal
- Developed a bulk upload and export feature, that simplified the ability to initiate multiple key actions simultaneously.
- Manages the internal UI library, improving the usability and accessibility of UI components.
- Provides support and mentorship to junior engineers.

Frontend Engineer

Lixy Technologies

11/2020 - 02/2021 San Francisco, USA

Achievements/Tasks

- Assessed and enhanced the existing design system, addressing issues related to an undesirable user interface.
- Prioritized accessibility best practices during the development of components to ensure inclusivity for all users.
- Migrated the maps/geolocation feature from Google Maps to Leaflet.js.

Frontend Engineer

Flux Technology Africa

08/2020 - 10/2021

Lagos, Nigeria

Achievements/Tasks

- Developed the interface of a Food Order and Delivery website.
- Translated UI/UX designs into functional web apps.
- Integrated Rest APIs.

Frontend Developer Intern

Google Andela Development Program

05/2019 - 10/2019

Achievements/Tasks

- Translated UI/UX designs into functional web apps.
- Integrated Rest APIs.

EDUCATION

Pharmacy

11/2011 - 11/2017

The University of Benin

Benin city, Nigeria

www.timothyokooboh.xyz/

SKILLS/TECHNOLOGIES



PERSONAL PROJECTS

EazyAccess Marketing Site (https://www.eazyaccess.ng) (01/2024 - 01/2024)

- Developed a visually appealing landing page for EazyAccess products to boost conversion.
- Technologies use: Vue.js, TailwindCSS

EazyAccess Vendors (https://eazyaccessvendors.web.app/) (06/2022 - 07/2023)

- Designed and implemented a dynamic service registration feature enabling vendors to register multiple services within the platform.
- Developed a sophisticated system allowing vendors to seamlessly switch between registered services, ensuring flexibility and adaptability to changing business requirements.
- Implemented a chat interface to enable vendors communicate with potential customers.
- Technologies used: Vue.js, Quasar, Firebase

EazyAccess Customers (https://eazyaccesscustomers.web.app) (06/2022 - 07/2023)

- Designed and implemented a comprehensive search experience to enable customers find vendors with ease.
- Implemented a chat interface to enable customers communicate with vendors
- Technologies used: Vue.js, Quasar, Firebase

Myllo (https://mylloc.co) (11/2022 - 01/2023)

- Implemented a drag and drop interface to manage resources in a reading list across three sections: To Read, Reading, and Have
- Implemented the capability to add notes to reading list.
- Technologies used: React.js, TypeScript, Firebase

Myllo Chrome Extension (02/2023 - 02/2023)

- Developed a chrome extension to allow users seamlessly add any online resource to their reading list
- Integrated the extension with Myllo web app
- Technologies used: HTML, CSS, JavaScrippt, Chrome extension

Tech jobs (https://techjobs-ruby.vercel.app/) (01/2024 - 01/2024)

- Implemented a tech jobs board using The Muse API
- Implemented an extensive search experience to streamline user needs
- Technologies used: Nuxt.js, TypeScript