Olalaye Blessing

github.com/Olaleye-Blessing olaleyedev@gmail.com www.blessingolaleye.xvz

EDUCATION

B.Sc in Mathematics (in progress) University of Lagos January 2019

Professional Experience

Projecttent, California - Remote

May 2022 - May 2023

- Built and tested web applications using Elixir, Phoenix LiveView and ClojureScript.
- Interacted with blockchain smart contracts.
- Created documentations for different web applications.
- Technologies used: React, Elixir, Phoenix LiveView, ClojureScript.

Solace Imaging - Remote

lan 2022 - Dec 2022

- Worked on improving the UI and consuming the needed APIs for dynamic web experiences.
- Updated, improved, and encouraged the use of right semantic tags, thereby improving the site's accessibility.
- **Technologies used**: React.js, Redux, Typescript, assorted CSS/Component Libraries.

Web 2 & 3 contract (NDA signed) - Remote

Feb 2022 - April 2022

- Contributed components and web pages related to OAuth, including login, signup, reset, forgot password flows.
- Contributed towards design and implementation of main dashboard & core functionality.
- Integrated MetaMask & Chrome web3 Ethereum APIs for address resolution, transaction creation.
- Technologies used: Next.js, Typescript, Tailwind CSS, MetaMask.

OPEN-SOURCE EXPERIENCE

ParetOS (https://paretO.com) - Remote

- Contributed multiple pull-requests to open-source project
 - Removed unnecessary overflow This removed all unnecessary scrollbars on some sections and pages that could make the overall UI unattractive. I was able to work with MUI library.
 - Split one large file into different components I made sure a large file was split into different reusable components.
 - Fix UI and semantics I improved the accessibility by using correct HTML tags and the data/UI shown when some data are available..
- Hired by maintainer for freelance work, created collection for Nigeria & West Africa in the Library of Context.

PROJECTS

Oshere (https://oshere.blessingolaleye.xvz)

- Next.js based generated static website, aggregating TV series & movies, integrating with external REST API.
- OAuth-based authentication, 'Sign-in with Google' for account creation.
- Profile information & preferences stored on Firebase, styled with SCSS and Tailwind.

NCov (https://covidtracker-umber.vercel.app)

- Visualize Covid-related statistics from different countries.
- Bookmark and compare statistics they are interested in.
- React.js application, with Next.js and Tailwind CSS.

Cryptus (https://cryptus-nine.vercel.app)

- Cryptus integrates with APIs (coinranking1.p.rapidapi.com, bing-news-search1.p.rapidapi.com) to provide basic information about crypto coins, crypto news, popular exchanges websites, and NFTs. Built with SCSS, Tailwind Css, Next.js, and TypeScript.