

Akinola Sheriff

Frontend web developer

Ibadan, Oyo State, Nigeria. +2347082216020.

Profile

I am Akinola Sheriff, a frontend web developer and I create responsive website and I kept my skills up to date and always ready to learn new technology skills , also I'm seeking for frontend role where I can fully use my skills to make good impact in the success of an organization or industry.

Useful links

- Email : akinolasheriff2022@gmail.com
- Github : <https://www.github.com/lbn-abdillah>
- Facebook : [Facebook.com](https://www.facebook.com)
- What'sApp : [What'sApp](https://www.whatsapp.com)
- Twitter : <https://twitter.com>

Skill

Programming Languages : HTML5, CSS3, JavaScript

Library and framework : React js, Redux-toolkit, Material UI (MUI)

Tools : Git/Github , Netlify

Projects

Weather-app : [Weather-App](#)

- Built with React and(implemented openweathermap Api)

Trading-app : [Trading-App](#)

- Built with React, fetched api from coingecko api

Grid-layout web : [CSS3-Grid-Layout](#)

- Built with React and CSS3

Trading-website : [Trading-website](#)

- Built with React and crypto api

Financial advising web : [Financial-advising-website](#)

- Built with React and CSS3

E-commerce website : [E-commerce app](#)

- Built with (HTML5, CSS3, JavaScript) and it's responsive to all screen sizes.

Barber shop : [Barber website](#)

- Built with (HTML5, CSS3, JavaScript) and it's responsive to all screen sizes.

Credit Card : [Credit Card](#)

- Built with (HTML5, CSS3, JavaScript) and it's also responsive

Netflix Clone : [Netflix Clone](#)

- Built with (HTML5 and CSS3) and it's responsive to all screen sizes

Design website : [Interior design website](#)

- Built with (HTML, CSS3, JavaScript) and it's responsive to all screen sizes

Twitter Sign In : [Twitter-signIn-page](#)

- Built with (HTML5 and CSS3)

Image Gallery : [Image Gallery](#)

- Built with (HTML5, CSS3 and JavaScript)

Form : [Signin/Signup-form](#)

- Built with (HTML5, CSS3 and JavaScript)

Toggle Password : [Toggle Password](#)

- Built with (HTML5, CSS3 and JavaScript)