

Ayeola Kehinde

Web Developer

[Github](#) [LinkedIn](#) [Twitter](#)

1a Social Science street,
Magodo, Lagos state,
+2349069535480
ayeolakenny@gmail.com

EXPERIENCE

Hoffenheim Technologies

Lekki-lagos — fullstack junior engineer

July 2020 - November 2020

- Developed and maintained code for in-house and client websites primarily utilizing HTML, CSS, JavaScript, Nodejs/PHP, and jQuery
- Tested code in various browsers and mobile devices to ensure cross-browser compatibility and responsiveness
- Collaborated closely with other developers and producers to meet deadlines for clients including

Ribbon Blockchain

South Africa — Remote backend engineer intern

June 2021 - date

- Worked on salable backend services.
- Responsible for backend services and the company cloud infrastructure.
- Responsible for backend apis for the frontend teams to consume and utilize effectively.

EDUCATION

Yaba College of Technology, school of technology Major: Computer Science

PROJECTS

SKILLS

- Reactjs/Nextjs
- Nodejs
- PHP
- Nestjs
- Laravel Framework
- Javascript/typescript
- Html5, Css3
- mySql
- mongodb
- Bootstrap/material-ui
- Tailwind css
- GraphQL
- Express
- Redux
- Apollo

TOOLS

- Git/Github
- Netlify/Vercel
- Vscode/Atom
- Npm/Yarn/Composer
- Aws s3
- Heroku
- Firebase

LANGUAGES

1. English
2. Yoruba

SOFT SKILLS

1. Fluent Communication.
2. Risk management
3. Go getter
4. A good team member

INTERESTS

1. Gaming
2. Football

InfoBlog — [Github](#): Blogging Web app with full blown Authentication and Authorization, and email services.

Todo — [Github](#): Basic GraphQL Todo taking app with full CRUD functionalities.

Movie Search App — [Github](#): Webapp to check and search for random movies, utilizing the omdb api.

GitHub Cards App — [Github](#): Webapp that utilized the github api and generates profiles of github users from the username provided

Recipe Search App — [Github](#): Webapp that utilizes the Edaman recipe api and generates any number of recipes from the food item provided.

View more of my projects on [Github](#) or [Portfolio](#)

