

Ajayi Funsho

Software developer

[Visit portfolio](#)

Gbagada, oworoshoki
Nigeria
(234) 80-7855-9693
funshoajayi29@gmail.com

EXPERIENCE

Kippa, Nigeria — Software developer

April 2023 - Present

- Responsible for adding feature to the software,
- Fixing bugs, building ui with code and integrating with backend
- Solely built internal Reward platform for company employees

Susej Nig ltd, Nigeria — Backend developer

May 2023 - June 2023 (contract)

- Responsible for creating Rest Api
- Role and permission based authentication
- Api documentation for frontend
- Unit test

Neobot, Nigeria — Fullstack developer

Feb 2023 - April 2023 (Pi hackathon winnig honourable mention)

- Built an Ai chatbot with the team
- Worked on both the frontend and backend,
- Made the deployment to the server.
- Performed regular maintenance of the app and bug fixes.

Aloomic, Australia — Frontend developer

Nov 2022 - Dec 2022

- Upgraded Ui with given Figma design
- Fixed functionality bugs

MohCollections, Nigeria — Frontend developer

September 2022 - October 2022

- Designed UI for product page.
- Built product landing page website.

Perkyscent, Nigeria — Frontend developer

June 2022 - August 2022

- Made Wireframe sketches.
- Built a product website.
- Headed UI design and Ux planning.

SKILLS

JavaScript & Typescript

Java

Python

Php & Laravel

React.js & Next js

Vue.js & Nuxt js

Express js & Nest js

Flutter & dart

MYSQL

Postgres

Firebase & Supabase

MongoDb

Git and Github

Tailwind css

HTML 5

Data structure and algorithm

CSS animations

Figma UI conversion to code

LANGUAGES

English, French

EDUCATION

Adekunle Ajasin
University, Nigeria — Bsc

April 2018 - Nov 2022

Accounting

PROJECTS

Budgetr— *Budgeting app*

This is a budget app that calculates your budget in seconds it works offline and budgets created can be exported as pdf and shared to people. This was designed and built solely by me

Features included

- Export as pdf (printable)
- Local storage (works offline)

Technologies used

- Typescript
- Css
- React

<https://funshyaj.github.io/budgetr>

Lendsqr— *Web app*

This is a demo for a Laas (Lending as a service) web application I built as a technical assessment in 2022

Technologies used:

- React
- Scss
- some demo Restful Api

Note : Click login to access the dashboard

<https://funshyaj.github.io/lendsqr>

SmeSolutions— *Web app*

This is the home page for an ongoing progressive web application. I am currently the lead frontend developer on this projects and more updates will be done shortly.

Technologies used:

- React
- Tailwind

<https://funshyaj.github.io/sme-solutions/>

Registration DBMS— *database management system*

This project was built using React js and vanilla css for frontend and express Js and mongo db for backend and the frontend was hosted with github pages.

It has two interfaces.

Firstly a website that allows people to register their data and then upload it to the database.

<https://funshyaj.github.io/registration-db>

Secondly an admin software that accesses all the information of the data registered in the registration site and maps them in a table and it also has CRUD functions.

<https://funshyaj.github.io/registration-db-admin>

Password: Admin

LANDING PAGES

INSURE

<http://funshyaj.github.io/insure>

This is a landing for an insurance company

I built this with purely HTML, CSS and JavaScript Although this is just a Demo I was able to demonstrate my skill in building user appealing webpages in a short while with little or no frameworks needed. I was able to add CSS animations to give it a smoother user experience.

Gympal

<https://gympalapp.com>

This is a mobile app landing page I did for a client whose application is about to launch

Aloomic

funshyaj.github.io/aloomic

This is a landing I contributed to by adding new sections and features.

OTHER NOTALBE UNPUBLISHED PROJECTS IN MY GITHUB

Newsly - Flutter news app

<https://github.com/Funshyaj/flutter-news-app>

Blogly - Nextjs blog app

<https://github.com/Funshyaj/blogly>

PLEASE NOTE:

Alot more recent projects are not displayed here because its either an internal project for a company or the client does not allow me to share their code publicly.