

## Abdulakeem Asiru, Frontend Developer

asiruabdulakeem@gmail.com

## LINKS

Portfolio: [abdulakeemasiru.com.ng](http://abdulakeemasiru.com.ng), [linkedin.com/in/abdulakeem-asiru](https://linkedin.com/in/abdulakeem-asiru)

## PROFILE

Experienced and innovative Frontend React Developer with 2 years of expertise in crafting elegant user interfaces and seamless experiences. Proficient in React.js and Redux for state management, I excel in translating complex design concepts into clean, efficient code. Committed to user-centric design principles. My skills extend beyond the frontend realm, as I possess quality experience as a Python Backend Developer, coupled with a deep understanding of web APIs.

## SKILLS

React

PHP

## Version Control system

## Wordpress

jQuery

## Collaboration & Teamwork

## Woo-Commerce

Figma

Sqlachemy | Tortoise-Orm

Jira | Trello | Click up

CSS | Bootstrap | Tailwind

MySQL | PostgreSQL

## Docker

Flask | FastAPI | Python

# JavaScript

## EMPLOYMENT HISTORY

Jun 2023 — Dec 2023

## Frontend Developer, Finquire AI

United States

- Implemented user-friendly and intuitive interfaces for users to interact with the AI-powered features of the MVP, contributing to enhanced user engagement and satisfaction
- Effectively hosted and managed the WordPress website on an Amazon EC2 instance within the AWS environment, resulting in streamlined operations and improved website performance. Additionally, this facilitated enhanced scalability and reliability, ensuring a seamless user experience.
- Proficiently utilized Linux commands and tools (e.g., SSH via PuTTY) to configure and maintain the EC2 instance, ensuring seamless website performance and security.
- Implemented and configured the Uncomplicated Firewall (UFW) to enhance server security, effectively mitigating potential threats and ensuring a robust hosting environment.

Apr 2022 — Jun 2022

## Frontend Developer, Macgital

Lagos, Nigeria

- Led the development of 4 responsive web applications using HTML, CSS, and JavaScript, resulting in a 25% increase in user engagement and a 15% decrease in loading time.
- Collaborated with cross-functional teams on 2 React.js-based projects, implementing complex user interfaces and achieving a 40% improvement in performance.
- Conducted code reviews, identifying and rectifying 70% of coding issues, resulting in an overall 30% improvement in application stability.
- Optimized a specific feature for mobile devices, leading to a 20% increase in mobile traffic and user retention.
- Introduced and integrated a performance monitoring tool related to React.js, which improved development efficiency by 25% in time saved.

## EDUCATION

Nov 2017 — Feb 2023

B.Sc, Adekunle Ajasin University Akungba

Ondo, State

## Biochemistry

## PROJECTS

## Igospel Songs

iGospel stands as the paramount gospel music app, meticulously crafted to unite fervent music aficionados with heart-stirring melodies, impactful sermons, and uplifting devotionals. Enriched by the profound heritage of gospel content, this

app presents a broad and varied anthology of gospel songs and spiritual resources, fostering a deeply enriching experience for all seekers of divine inspiration.

<http://igospelsongs.vercel.app>

### Alafia

By using Alafia, patients can connect with licensed healthcare providers through secure video consultations, get prescriptions, and access medical advice from the comfort of their homes. With our user-friendly interface and advanced technology, we aim to make healthcare more accessible, convenient, and affordable for everyone.

<https://alafia.vercel.app/>

### AOFA

I created a robust blog with a focus on security and functionality. The system implements user authentication, leveraging Flask-WTForms for streamlined data validation and Flask-Login for efficient session management, ensuring user privacy and secure login/logout processes.

Additionally, the blog features comprehensive CRUD (Create, Read, Update, Delete) functionality. Flask-SQLAlchemy powers the backend, enabling seamless interactions with the database, facilitating complex queries, and offering easy-to-use object-relational mapping (ORM) for efficient data handling.

To reinforce security measures, BCrypt is integrated to enhance password protection, making the system highly resistant to common hacking methods like rainbow table attacks.

In essence, the blog not only prioritizes user authentication and data privacy but also provides robust CRUD operations, powered by Flask-SQLAlchemy, ensuring a seamless and secure experience for both users and administrators.

<https://akaywonder.pythonanywhere.com/>

---

## COURSES

Sep 2022	IBM Technical Support, Cousera
Mar 2023	Meta Front End Developer Professional Certificate., Coursera
Sep 2021	Advance WordPress Development Unlocking Power With code, Udemy