**ZAFRULLAH IDRIS** 

idreeszafrullah@gmail.com https://www.linkedin.com/in/zaf-idris https://zafrullahidris.github.io/



# Lagos | Nigeria

## **EDUCATION**

SCHOOL OF FOUNDATION STUDIES UNIVERSITY OF LAGOS

SEP 2023 - AUG 2024

LAGOS, NG

Diploma Degree

Relevant Coursework 

Mathematics 
Physics 
Chemistry

Total Points 11 out of 16

**CODE LEARNERS HUB** 

Non-Degree

JAN 2021 - DEC 2021

ABEOKUTA, NG

Relevant Coursework • C# • .Net • .Net Core • API • DBMS • DevOps • Cloud Compute • Version Control

**LARB COLLEGE** LAGOS, NG

O Level Degree Aug 2018 - MAY 2021

Relevant Coursework • Mathematics • Further Mathematics • Physics • Data Processing

## PROFESSIONAL EXPERIENCE

**STERLING BANK** LAGOS, NG **BACKEND DEVELOPER** JUN 2024 - PRESENT

- Managed and processed large datasets in the core banking system, ensuring data accuracy and integrity through efficient extraction and reconciliation.
- Reduced database insert time by implementing bulk insert techniques, successfully migrating over 500,000 records using the EF BulkInsert package.
- Developed a secure authentication system by integrating VPN access with Active Directory (AD) using the LDAP communication protocol, enhancing security and user verification.
- Implemented comprehensive logging mechanisms for database records, actively monitored logged data, and resolved critical issues to ensure system stability.
- Participated in stand-ups, promoting clear communication and collaboration with the team to successfully deliver a robust system.

**SYSBEAMS** LAGOS, NG **FULLSTACK DEVELOPER** JUN 2022 - SEP 2023

- Developed an API gateway using the Ocelot library, leveraging the reverse proxy pattern for efficient routing within a microservice architecture.
- Implemented indexing, caching strategies, and load balancing techniques, optimizing performance and significantly reducing server load.
- Demonstrated strong communication and presentation skills during stand-ups and sprint reviews, supporting Agile Scrum practices effectively.
- Served as a sub-team lead, managing tasks and contributing to the successful delivery of assigned projects.

## **SKILLS**

Back End Development | • .NET Core • ASP .NET • C# • Spring • Java

Front End Development | • Blazor • React JS • Xamarin • Bootstrap • Flutter • HTML CSS

Database Management | • MySql • MSSQL • Azure cosmos • SQLite • MongoDB • PostgreSQL

**DevOps** • Docker • Git • GitHub • Actions • Azure • CI/CD

Tools • Visual Studio 2022 • Visual Studio Code • Rider • intellij

## **COURSES**

FItter Development Bootcamp

Holberton School ALX SE Africa

JUN 2024

JAN 2022 - FEB 2023

## CERTIFICATIONS

- Software Engineer Certification, Code Learners Hub
- C# Certification, HackerRank

- Software Engineer Certification, HackerRank
- Foundational C# Certification, Microsoft
- Top 8 Devsprint2.0 Certification

## **PROJECTS**

### **E-BANKING SETTLEMENT SOFTWARE**

JUN 2024

- Implemented bulk insert techniques to reduce database insert time and enhance overall system performance, efficiently migrating over 500,000 records from an existing database using the EF BulkInsert package to accelerate the migration process.
- Developed and implemented a secure authentication and authorization mechanism using a one-token login design to enhance system security and user management.
- Designed user authentication by integrating Active Directory through the LDAP communication protocol to securely handle user requests.
- Optimized data workflows using the EPPlus library for efficient Excel file extraction and creation.

## **CBT EXAMINATION PREPARATION SOFTWRE**

JAN 2024

- Built a modular monolith application using the Clean Architecture Pattern with CQRS in a Domain-Driven Design (DDD) approach for a scalable and structured architecture.
- Integrated Minimal API to streamline API development and enhance performance.
- Developed a monthly background task using the Hangfire library to fetch questions and send reminders, promoting consistent user engagement.
- Implemented a robust logging system with Azure Blob Storage and Seq for effective monitoring and debugging during development.
- Designed and implemented secure authentication and authorization using JWT and OAuth 2.0, ensuring robust user validation and security.
- Containerized the project with Docker, enabling consistent deployment and ease of shipping across environments.

## **QURANIC READING AND AUDIO MOBILE SOFTWARE**

SEP 2023

- Applied the MVVM pattern for efficient UI data binding and separation of logic from presentation layers.
- Integrated an audio player with media controls using the .NET MAUI Community Toolkit, enhancing the app's multimedia functionality.
- Seamlessly incorporated Font Awesome libraries to enrich button icons, improving the application's overall user interface and visual appeal.

## INVENTORY MANAGEMENT SOFTWARE

SEP 2022

- Implemented PayStack payment gateway for easy payment flow as customers checkout purchased products.
- Configured JWT for secure, authenticated and authorized access.
- Developed a robust chat system using the SignalR library to facilitate effective communication among application administrators.