# Azeez, Monsur Kehinde

| +234 (0) 8132329187, +234 (0) 7046147122 | monsur.koa@gmail.com | 11, Tony Akinsoyinu Street, Gbagobi area, Ado-odo Ota, Ayetoro Itele, Ogun State, Nigeria |

An agricultural Engineer with unyielding love for information technology. Computer programmer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Clear understanding of web development. Proficient in many programming languages like JavaScript, Python, PHP, web design tools like HTML and CSS, frameworks like Nodejs, React, React Native. Motivated to learn, grow, and excel in IT industries.

### **SUMMARY**

- Fast learner when faced with new and challenging tasks self-taught programmer without specific computer science education, learned different task related software within a very short time.
- Good analytical skills and problem-solving skills.
- Excellent communication, organizational, analytical, and interpersonal skills and ability to work independently.
- Always committed to align with organizational goals and requirements.

## **SOFTWARE/IT SKILLS**

- Technologies: HTML, CSS, JavaScript, TypeScript, ReactJS, Redux, React Native, NodeJS
- Database: **SQL**: *MySQL*, *MSSQL*; **NoSQL**: *MongoDB*
- IDE and Tools: Excel, Visual Studio Code, Android Studio, SSMS, SSDT, Git.

#### **PROJECTS**

#### **Laundry Management System (ongoing)**

August 2022 – December 2022

Tools used: MSSQL, React, Nodejs, Express, Chatjs.

An ERP web application for managing Laundry's day-to-day activities like expenses, laundry products and services, staffs and customer managements. The application gives flexibility to system admin as roles can be given and revoked at will.

Chatly March 2019

Technology: Node.js, Express, Handlebars, socket.io

This is a simple real time instant messaging web app built with *websocket* and *Node.js*. The app uses Node.js and Express as the backend tools and Handlebars as the view engine.

#### **CGPA Calculator**

**July 2018 – October 2018** 

Technology: HTML, CSS, JavaScript, AJAX, PHP, MySQL

This is a web app designed specifically for those in academics. It allows users to store, retrieve, update and delete their course works which consequently enables users to calculate their CGPAs. It is a simple web app that implements CRUD (Create, Read, Update, Delete) service using PHP for backend programming and MySQL for database.

# **WORK EXPERIENCE**

#### **Ronade Consulting**

Jan 2022 – Aug 2022

A Fintech firm that develops ERP software that provides solutions for various institutions.

ROLE: App Developer (Implementation and Support Department)

# **EDUCATION**

#### B. Eng (Agricultural and Biosystems Engineering)

2015 - 2021

University of Ilorin, Ilorin, Nigeria