

KINGSLEY IJUO ONAH

+2349120820328

onahkingsleyijuo@gmail.com



<https://www.linkedin.com/in/kingsley-ijuo-onah>



<https://github.com/zealmaster>



<https://kingsley-onah.vercel.app/>

SKILLS

Technology stack: JavaScript, TypeScript, NodeJS, NestJS, ExpressJS, MYSQL, Python, NextJS, React, HTML, CSS, Git and GitHub, Docker

Soft Skills

Excellent communication
Excellent Collaboration
High Critical and analytical thinking
Problem solving

WORK EXPERIENCE

Backend Developer

August, 2022 – present

ISense Technology Ltd

Speedax Project

- I created all the admin routes and endpoints for the application
- I wrote the code for the admin middleware to allow only admins access to admin routes.
- I created admin category and access rule based on the admin privilege which include super admin, admins and service based admins.
- I created the charge module that handles the various charges on the different transaction on the app.
- I developed twenty (20) REST APIs for different functions
- I documented the APIs
- I collaborated with the frontend team in API integration.

Tifve Project

- I created the database migration files for all the entities.
- I created fourteen (14) REST APIs for different functions.
- I documented the APIs

Voicetransact Project

- I setup the project boiler plate.
- I setup the docker compose file for the project with all the docker images for the project
- I configured the database connection.
- I defined and created all the entities
- I created the database migration files
- Handling third-party API service integration
- I am developing the REST APIs.

**Operation and Maintenance Centre, Radio Engineer
2022**

Mar. 2019 – August,

Globacom

- Radio access network (RAN) management (hardware/software)
- Fault management, configuration management, software/license management, and performance management of RAN equipment (NodeBs, BTS, BSC, and RNC)
- Provide technical support to BSS field engineers to resolve RAN issues
- TDM to IP migration
- Cluster migration (IP-IP)
- Real time monitoring and clearing of alarms on radio access network elements.
- RAN optimization (Frequency modifications, and BTS/cell/TRX/NodeB upgrade).
- Reconfiguration of NodeBs, BTSs, BSC and RNC for optimization.
- Rehomeing/reparenting of sites.

Base Station Subsystem/Transmission Engineer

Nov. 2018 – Mar. 2019

Globacom

- Rendered technical support in the field on resolving hardware issues.
- Installed microwave communication link between base stations.
- Integrated NodeB and BTS sites
- Optimized microwave transmission links to improve the received signal level

Network Engineer Intern

Oct. 2014 – Mar. 2015

Directorate of ICT University of Agriculture, Makurdi Nigeria

- Provided technical support to network users.
- Troubleshoot, and resolved problem on LAN switches, computers, and WLAN radios
- Installed and configured local area networks, LAN and extended access with wireless local area networks, WLAN.

EDUCATION

B.ENG. ELECTRICAL/ELECTRONICS ENGINEERING

2016

First Class Honours (4.66/5.0)

University of Agriculture, Makurdi, Nigeria

PROFESSIONAL DEVELOPMENT TRAINING

Google IT Automation with Python Professional Certificate

2021

PROFESSIONAL AFFILIATIONS

Graduate Member - The Nigerian Society of Engineers

2022 – present

Member - International Association of Engineers

2014 - present