

Abubakar Abdullahi O SKILLS

Full Stack Engineer(Backend Heavy).

Email: omolaja.abubakar05@gmail.com

Social Media:



Frontend: React, Vue

Backend: Javascript, C#, Golang, python, TypeScript

Web Framework: Express, ASP.NET, GIN, Django

Cloud/CICD: AWS, Docker, Jenkins

Database: MySQL, PostgreSQL, SQLite, MongoDB

Project Management Tool: Jira, Trello, Azure Board

Miscellaneous: Algorithms, QA, REST API/GraphQL, GIT

Languages: English (Fluent), French(Limited working proficiency)

EXPERIENCE

CreditWolf Inc: (Onsite, Contract) — Junior Backend Engineer [[Creditwolfinc.com](https://creditwolfinc.com)] FEB. 2022 -

MAY. 2022

- Setup hollaex server on Debian-based Linux(Ubuntu) with bash shell
- Setup Google reChapter account for security
- Configured and setup Hollaex CLI for interacting and deploying your exchange
- Managed the Docker CLI and docker desktop environment for installing the dependency and containerization
- Added Plugins for developing seamless and flexible custom service that can be added to the HollaEx Kit.
- Identified technical issues, performance with a variety of diagnostic tools.

Adekssoft Limited(Remote, Part Time)—Software Engineer Intern [adekssoft.com.ng/]

DEC. 2020 - JUL.2021

- Updated, modified and expanded existing software programs.
- Instrumented and modified unit and integration tests to improve software quality and reliability.
- Recommended and executed plans to improve development
- Carried out manual end-to-end testing of software products web applications and Admin Portal before Release.
- Conducted continual service improvement for released products, test new requirements of the product and also conduct regression testing on Web/Mobile App and Admin panels database.

COMMUNITY SERVICES AND CERTIFICATION

Selenium WebDriver with Java — *UDEMY*

APR. 2022

Basics to Advanced + Frameworks

Certificate of Volunteer — *UNILAG*

JUL. 2020

Developer Student Club

SQL Certified: — *SOLOLEARN*

AUG. 2020

SQL Fundamental to Advanced.

EDUCATION

University of Lagos – BSc Computer Science

SEPT. 2017 - AUG. 2023