

# Abubakar Abdullahi O SKILLS

Software Engineer.

Email: [omolaja.abubakar05@gmail.com](mailto:omolaja.abubakar05@gmail.com)

Portfolio: [omolaja.netlify.com](https://omolaja.netlify.com)

Social Media:



**Frontend:** React, Vue

**Mobile:** React Native

**Backend:** Javascript, Golang, python, TypeScript, PHP, C# (Basic)

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

**Cloud/CICD:** AWS, Docker, Jenkins

**Database:** MySQL, PostgreSQL, SQLite, MongoDB

**Project Management Tool:** Jira, Trello, Azure Board

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

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

## EXPERIENCE

**TomX Credit: (Remote, Full Time)** — Full stack engineer [[Tomxcredit](#)] JUL. 2022 - PRESENT

- Implemented some view react native components based on Figma design provided.
- Built the Admin Dashboard which houses all the major features of the company including Loan, Savings, Push Notification, Transaction, Audit and many more using TS with React as the language of choice and Chakra UI for design.
- Implemented several features such as Payday loan, Customer care page, Push notification among many others.
- Setup Expo Go for react native and android studio with emulation for testing react native application on a variety of devices and Android API levels without needing to have each physical device.
- Maintained other features of the application that resulted in ease of communication between support team and users.
- Gathered requirements for ongoing projects and organized details for management use.
- Utilized problem solving and troubleshooting abilities to resolve any major issues.

**Powerfull: (Remote, Contract)** — QA Engineer [[powerfull.tech](#)] APRIL. 2022 - JUL. 2022

- I developed and maintained manual and automated test plans and detailed test cases that are reliable, repeatable and maintainable.
- Identifying, documenting, and tracking errors and inconsistencies in software functionality and usability.
- Performed Mobile test with the use of apium while capturing all edge cases.
- Extensively worked on Cypress tools to scale and distribute scripts across many environments.
- Delivered thorough QA testing reports that determined product quality and release readiness.
- Assisted lead QA tester with creation of master test plan. Wrote 40% of the final master plan.

- Assisted end users with problem resolution and general support .
- Identified technical issues, performance with a variety of diagnostic tools.

**CreditWolf Inc: (Onsite, Contract)** — *Junior Backend Engineer* [[Creditwolfinc.com](https://creditwolfinc.com)] DEC. 2021 -

MAR. 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.

**NFTmarketAfrica: (Remote, Contract)**—*QA Engineer* [[nftmarket.africa](https://nftmarket.africa)] MAR. 2021 - SEPT. 2021

- Reviewed ~30 user interfaces for functionality and adherence to design guidelines.
- Updated **Triage** flow sheet.
- Design and implemented with the use of web automated testing tools and programs addressing areas like regression testing, error/bug retests and usability.
- Performed API testing with the use of Postman.
- Worked with development team and project manager to ensure compliance with identified requirements and also resolving and troubleshooting issues encountered within SLC.

## 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 - JUN. 2024