



# AGBOOLA IYANU

FRONTEND ENGINEER

<https://www.qliqsee.com> | +234 8180169270 | [agboolasolomonianu@gmail.com](mailto:agboolasolomonianu@gmail.com)

<https://www.linkedin.com/in/ianu-agboola> | <https://github.com/Qliqsee>

## PROFILE SUMMARY

I'm a front-end engineer with 4 years of professional experience working on freelance and startup projects. I have a very deep understanding of how JavaScript works, the DOM, and web APIs. I pride myself in being skilled at component-based architecture having worked with React for 3 years I understand what it means to build, scalable applications, profiling for performance bottlenecks, optimization, and replicating designs with code while adhering to best practices.

## SKILLS

**Languages** – Javascript, Typescript, PHP

**Tools** – Git, Webpack, Storybook, Prisma

**Framework** – React JS, Express, Node.JS, Angular, Enzyme, Jest, Supertest

**Platforms** – Docker, MacOS, AWS, CPANEL, Github, Azure, Digital Ocean, Firebase

## EDUCATION

**Federal University of technology, Minna**

2014 – 2019

BACHELOR OF ELECTRIC AND COMPUTER ENGINEERING TECHNOLOGY

## WORK EXPERIENCE

**Swiftcore Technologies LTD – Frontend Engineer**

*Rubix Wallet* – <https://exchange.rubix.io>

- Developed and maintained the admin portal for Rubix a blockchain-based wallet providing cross-border payments and settlement solutions.
- Utilized front-end technologies like React and Redux to build a complex web application that interacts with Rubix Network's backend infrastructure.
- Implemented cutting-edge technologies such as optical character recognition, localization support with several languages, 2-factor authentication, and Charts.

React

Redux

Firebase

Testing-Library/React

Jest

*BIF, Potifical mission societies* – <https://app.missionsocieties.ca>

- Responsible for the development of a CRM portal to streamline operations and fundraising efforts for Pontifical Mission Societies.
- Migrated a legacy desktop application to an online portal and implemented innovative solutions to automate manual workflows and optimize the user experience.
- Integrated Azure DevOps into our workflow, facilitating seamless collaboration and ensuring the timely delivery of projects.

React

MUI

Azure DevOps

Enzyme

Jest

*Vibewith (MVP)* – <https://app.vibewith.co>

- Developed the UI components for a networking application using Next JS, ensuring a seamless and intuitive user experience.
- Implemented offline support and push notifications through a service worker, enhancing the application's accessibility and functionality.
- Integrated maps, geolocation, and geosearch features using Mapbox and Open street maps provider, providing users with a comprehensive and accurate location-based experience.

Next.JS

Redux

Azure DevOps

PWA

Testing-Library/React

Jest

---

## SIDE PROJECTS

**Interstellar Prime** – <http://54.173.10.64:8000> <https://github.com/Qliqsee/Interstellar-Prime>

A fullstack fantasy space exploration web application.

Docker

Express

MongoDB

AWS

Jest

Supertest

**Market** – <https://market-sqaure.netlify.app/> <https://github.com/Qliqsee/market>

A Firebase Powered e-commerce web application for showcasing and selling products online with Stripe for payment.

Docker

Firebase

Testing-Library/React

Jest