# AGBOOLA IYANU

FRONTEND DEVELOPER

## **PERSONAL PROFILE**

Hello, I'm Agboola lyanu. A frontend developer with a good grasp of algorithms and crucial engineering concepts but also aspiring to get better in all ramifications. I'm one ready to put in all the effort needed. I build amazing UI using the latest technologies I can get my hands on. I have a Bachelor's Degree in Electrical and Electronics Engineering.

#### **AREAS OF EXPERTISE**

- Core: JavaScript, React, Redux, Next.js, Gatsby
- Styling: Material UI, Chakra UI, Tailwind css, Bootstrap, Ant Design, Emotion, Styled Components, Sass
- Others: Typescript, Graphql, Git, Firebase, Formik, Yup, Chatengine

## **PROJECTS**

- My personal portfolio website.
  Click here to visit. Link: https://gliqsee.tk
- React Based Todo website. Click here to visit. Link: https://qliqseetodo.netlify.app/
- React Based Chat website. Click here to visit. Link: https://qchatapp.netlify.app/
- React Based Crypto website Click here to visit. Link: https://reactcryptoapp.netlify.app/
- React Based Form Wizard. Click here to visit. Link: https://formwizzy.netlify.app/
- JS Based article on dev.to . Click here to visit. Link: https://dev.to/agboola\_iyanu/my -widow-s-mite-the-thiskeyword-in-javascript-1n86

## **GET IN CONTACT**

Mobile: 08180169279 Email: Agboola Iyanu Solomon Website: https://qliqsee.tk

No 7, Olaolu st, Ita Aisa Olunlade Ilorin Kwara State, Nigeria

#### **WORK EXPERIENCE**

#### FREELANCE FRONTEND DEVELOPER

Upwork, Fiverr, Others | 2020 - Present

- UI/UX design
- Algorithms
- Logic

## **NETWORK ENGINEER**

VDT Communications | 2020 - Present

- Network design
- · Radio Configuration and Site Survey
- Team work

## **EDUCATION HISTORY**

# BACHELOR'S DEGREE ELECTRICAL AND ELECTRONICS ENG

Federal University of Technology, Minna | 2014 - 2019

- Second class honors (lower division)
- This institution groomed me into adulthood

## WASSCE, NECO

Goshen Christian Academy, Bacita | 2007 - 2013

- Most of what I know now stemmed from GCA
- I had loads of fun as a child here.