

# Anoibi DICKSON MIRACLE

- 📍 Gwari Avenue 117  
Minna, Niger State 920101
- 📞 +234 814 636 0057
- ✉️ anoibidickson@gmail.com
- 🌐 <https://portfolio-zeta-nine-fqlbdmabv0.vercel.app/>



<https://portfolio-zeta-nine-fqlbdmabv0.vercel.app/>

## Professional summary

Versatile software developer with expertise in iOS and Android development, JavaScript proficiency, and front-end and back-end development. Skilled in API integration, SQL database management, technical documentation writing, and debugging tools mastery. Dedicated to delivering robust and scalable solutions while aiming to contribute to innovative projects that drive technological advancement.

## Work history

January 2025

**Lead Software Engineer** Swift Ride & Logistics NG

- React, Reactnative & PhP - Web app & Mobile Native App
- App.swiftpickup.com.ng

January 2024 - November 2025

**Senior Engineer** Coinly (Crypto Wallet) App

- Developed the application using React and React Native.
- Utilised MySQL for efficient database management and data retrieval.
- Implemented backend functionality with PHP to support application performance.

January 2024

Yesatt Ride

- React, Nodejs, PostgreSQL
- Yesatt.com

January 2020

**Part of Technical Team** Agric4Profit.com

- Wordpress & PhP

August 2025 - November 2025

**Mobile App Developer** Kudipoint

Minna

Website: [kudipoint.ng](http://kudipoint.ng)

- Designed user-friendly software interfaces, improving end-user experience.
- Worked closely with clients to understand their requirements better and deliver customised solutions accordingly.
- Adapted quickly to new programming languages as per project requirements.

## Skills

- IOS and Android development
- JavaScript proficiency
- Technical documentation writing
- Debugging tools mastery
- API integrating
- Back-end development
- SQL database management
- Front-end development

## **Education**

February 2019 - February 2025

**Bachelor of Technology: Computer Science**  
Minna, Niger State, Nigeria - 2nd Class

**Federal University of Technology**