

# Quadri Kazeem

FullStack Developer(React/Next /Node /Express JS )

kazeemquadri75@gmail.com

+2348171871770

Lagos, Nigeria

kezman-portfolio.netlify.app/

linkedin.com/in/kazeem-quadri-419621256

@kezmandre

github.com/Kezmandre

Skilled in JavaScript, React and Node JS to create dynamic and interactive frontend experiences. Possess expertise in Express and Mongoose for building robust backend systems, ensuring seamless communication between server and database. Capable of designing and implementing end-to-end web solutions, combining strong foundation in both frontend and backend technologies to deliver efficient and engaging web applications.

## WORK EXPERIENCE

### ○ Frontend Intern (Next JS/Typescript) Loose Digital

01/2024 - Present

Abuja

Software Development Company

Achievements/Task

- Working closely with senior developers to build meeting platform for ministry of Trade.
- Building reusable UI component that improve application performance.
- Collaborating with designers, backend developers, and other team members to translate design mockups and requirements into functional UI components and features.

## EDUCATION

### ○ Study Program Institution/Place of Education

10/2012 - 10/2016

Ilorin, Nigeria

Courses

- B.sc (E.d) Biology

## SKILLS

React Redux Next Js Javascript

Typescript Express JS Node js

Mongo DB Github Tailwind CSS

REST API Redux Toolkit

Responsive Web Design Communication

Emotional Intelligence Problem Solver

## PERSONAL PROJECTS

### E-commerce (10/2023 - 01/2024)

- This app is tailored to improve user shopping experience from the comfort of the homes, offices or anywhere in the world. It's a full stack web application. Frontend built with React, Tailwind CSS, Redux for state management, Backend with Express JS and Node JS, user Authentication with JSON web token, Data validation with JOI and database with Mongo DB.
- **Technologies:** React.js | Redux | Tailwind CSS | Node JS | Express JS |

### E-Library (11/2023 - 02/2023)

- E-library is an App that is built to mimic library system. The librarian create books, update books and delete books from the library. User can view and search books in the library and make request to borrow book from the library to their shelf. The Backend is handled with Express JS, Mongoose and Node JS, Database with Mongo DB.
- Api testing with postman. Frontend with React Vite and Tailwind CSS. State management with Redux, User Authentication with JSON web token and Validation with JOI

### GetLinked APP (08/2023 - 12/2023)

- GetLinked App is a client-side random UI challenge on twitter. The app is build with React Vite, Tailwind CSS and framer motion for animation

## ACHIEVEMENTS

FSP of the Year (01/2021 - 12/2022)