WAJUD KAREEM

Lagos, Nigeria | 08143211592 | kbwajud@gmail.com Github: github.com/Wajud | Portfolio: wajudkareem-portfolio.netlify.app | LinkedIn: Wajud Kareem

PROFILE

I am a skilled Frontend Software Engineer, a proactive team player and a quick learner. I am seeking an opportunity to play a hands-on role in an enabling environment where I can apply my skills to contribute to the growth of the organization.

STACK

LANGUAGES: JAVASCRIPT AND TYPESCRIPT

FRONTEND: REACTJS, NEXTJS, REDUX TOOLKIT, HTML, CSS, TAILWINDCSS, SASS AND FIREBASE

BACKEND: NODEJS, EXPRESSJS, MONGODB AND MONGOOSE

COLLABORATION TOOLS: GIT AND GITHUB

EXPERIENCE

DERVAC GLOBAL SERVICES LIMITED (2024)

Frontend Engineering Tutor/Frontend Engineer

- Lead live coding sessions to teach Frontend Development.
- Created a curriculum to train fellows on Frontend Development.
- Trained fellows on Frontend Development.

TECHYJAUNT (2024)

Backend Development Fellow

- Created REST APIs using NodeJS, ExpressJs and MongoDB for Database.
- Created authentication system using same technologies above and JWT.

OCTAVE INCORPORATIONS (2023)

Frontend Engineer

• Collaborated with team members to build the company's website using ReactJS and TailwindCSS.

TIIDELAB (2023)

Frontend Engineering Fellow

- Collaborated with Backend Developers and other Frontend Developer to create a mental health support application.
- Lead team coding and debugging sessions.
- Awarded Team's Most Valuable Player for invaluable role in team's success.

EDUCATION

Bachelor of Science in Chemical Engineering (First Class)

University of Lagos - 2023

SELECTED PROJECTS

• Ecommerce Website for an Aesthetic Medical Center | LINK

Fullstack Ecommerce Application with Authentication.

Technologies used: NextJS, Redux Toolkit and Firebase.

Goal Setting App | <u>LINK</u>

Fullstack application implementing CRUD functionalities on both Frontend and Backend as well as Authentication. Technologies used: MongoDB, ExpressJS, ReactJS, NodeJS and Redux Toolkit.

• Game Plan Selection Project | LINK

A platform where gamers select their game plans and customize their preferred add-ons while also picking a billing cycle suitable for them.

Technologies used: ReactJs, NextJs, JavaScript, TailwindCSS and Redux toolkit.

SOFT SKILLS