

D Vehu Alonge

Full Stack Engineer

↑ vehutech.com | Mail - info@vehutech.com

📞 +234 8145256960

X / Twitter - [vehutech](#)

📍 Lokoja | Abuja, Nigeria

SKILLS

Frontend:

HTML, CSS, Tailwind, JavaScript,
React, Typescript, NextJs

Backend:

NodeJS, Python

Database:

MySQL

EDUCATION

1ST Degree – Completed 3.4 CGPA

B.Sc., Zoology | Kogi State University, Anyigba.
(2013/2014 – 2016/2017)

2ND Degree – Ongoing 4.2 GPA

B.Sc., Computer Science | Federal University, Lokoja.
(2021/2022 – 2024/2025)

EXPERIENCE – 3 years

Software Engineer / November 2022 - present

Ukozsa | NextJs, Redux tool kit, Next-Auth, React, Tailwind, Typescript, SQL, MySQL

- Actively created modern web interfaces built with modern framework
- Implemented efficient global state management using Redux Toolkit, simplifying data flow and improving app performance.
- Designed and developed reusable React components ensuring flexibility and scalability in UI development using react and typescript to ensure type safety consistency.
- Built an integrated RESTful APIs to enable secure and efficient data exchange between the frontend and backend.
- Optimized application performance by employing techniques like lazy loading, memoization (React.memo), and code splitting with Next.js.
- Used data abstraction to create dynamic theming capabilities, enabling the team to customize the UI's look and feel effortlessly.
- Developed custom React hooks to encapsulate and reuse logic across multiple components.
- Implemented robust error handling and debugging techniques for API calls and state updates to enhance application reliability.
- Actively collaborated using Git for version control, following best practices like feature branching and pull requests for seamless teamwork.

PROJECTS

Front End Developer

Kolisale | A market hub connecting users and
NextJs, Redux tool kit, Next-Auth, JSON, React,
Tailwind, Typescript

Full-Stack Developer

Ukozsa | A market hub connecting users and
NextJs, Redux tool kit, Next-Auth, JSON, React,
Tailwind, Typescript

Interests

Research, working out, Artificial Intelligence, Quantum computing