

IKAPE, ISAAC OMINYI

+(234) 7036503218

ikapeisaac3@gmail.com

<https://ikapeisaac.netlify.app/>

<https://github.com/ikape>

<https://linkedin.com/in/ikape>

PERSONAL SUMMARY

I am a highly motivated Front-end Engineer with over 1+ years of hands-on experience building web apps. Throughout my career, I have had the privilege of working on diverse projects like Payment Integration, Yummly API (Rapid API), Food Web Page and React Store with an unwavering commitment to creating seamless, visually appealing, and user-centric web experiences. My work is marked by meticulous attention to detail thereby ensuring picture-perfect UI translations, and a fair knowledge in developing robust endpoints, routes, and APIs.

I aim to collaborate with more experienced professionals, enhance my knowledge, and contribute to building robust and innovative projects that make meaningful impacts. I am eager to take on new challenges, tackle complex problems, and create solutions that leave lasting impacts.

SKILLS

Language: JavaScript, TypeScript

Technologies: React JS, Next JS, Git, Node JS, Express JS, React Native

Tools: Git, AWS, GCP, Netlify, Vercel, MongoDB, WordPress

EXPERIENCE

Full-Stack Engineer (Volunteer)

Mar 2023-Present

Navigating with Noel(NGO)

Remote

I started by orchestrating the development and implementation of a secure payment valid system using React JS and Paystack API, which ensured smooth and secure transactions. My role as a Front-end further transitioned to Full-Stack development, encompassing web development with React, integration with Node.JS and Express.JS on the back-end, while leveraging Material UI for UI development, deployment on Vercel and Netlify for web applications, and extensive use of TypeScript and Next.JS.

- Drove almost approx 2% enhancement in server response time through optimization techniques, ensuring a more efficient user experience.
- Collaborated with the Back-end team to establish and maintain RESTful APIs with Express.JS and Node.JS, facilitating seamless data retrieval and manipulation, resulting in more about 2% reduction in data access latency.
- Implemented robust MongoDB database structures, optimizing schema design for improved data management and achieving around 2% increase in database query efficiency.

Front-End Engineer (Intern)

Jul 2022-Jun 2023

Seed Builders Inn. Hub

Abuja

As a Front-end Developer Trainee, I was responsible for crafting web applications that delivered exceptional user experiences. My role involved leveraging HTML, CSS, JavaScript, TypeScript, React.JS, Next.JS, Tailwind CSS, Bootstrap, GitHub and deployment to Vercel to create visually appealing and responsive interfaces for web pages. Additionally, I had experience with WordPress for content management and SEO.

- Actively participated in code reviews and knowledge-sharing sessions, contributing to almost 3% increase in overall team productivity.

- Successfully collaborated with web designers to transform design requirements into functional and aesthetically pleasing web applications, resulting in approx 2% improvement in user satisfaction rates.
- Demonstrated proficiency in state management with Redux, ensuring smooth handling of complex data within the application, resulting close to 2% reduction in data processing time.
- Employed efficient maintenance strategies, producing reusable code for easy updates and adherence to best practice standards, leading likely to a 5% decrease in maintenance time.
- Conducted thorough software testing and debugging, resulting in an estimated 5% increase in application reliability and performance stability.

PERSONAL PROJECTS

Git Repo web app

-Github API and Next JS was used to fetch data on my person git repository.

Clerk Authentication web app

-Next JS and Clerk was used to demonstrate how Clerk can be adopted for secure authentication using Google, Email, Apple and others.

EDUCATION

Bachelor of Estate Management & Valuation, Federal University of Technology Minna, Nigeria. [Oct, 2018]