Kachi Ezeah





Previous
role

Software Engineer at Charge-circle

Experience

Sustainability, Electric Vehicles, Fintech, Healthcare

Technologies

JavaScript, Vue.js, Git, REST API, Tailwind CSS, React, Google Analytics, Wordpress, MongoDB, TypeScript, Node.js

I like to work with people who...

are curious and ask thoughtful questions. I find the best solutions come from teams where everyone feels comfortable challenging assumptions and exploring different approaches.

Work experience

Software Engineer, Charge-circle □

Feb 2025 - Jul 2025 (5m)

Electric vehicle charging solutions for commercial fleets Sustainability · Electric Vehicles

JavaScript

Vue.js

Git

REST API

Tailwind CSS

- Designed and developed a frontend web application using modern JavaScript frameworks (Nuxt.js/Vue 3) with server-side rendering, spanning frontend components to API integration.
- Collaborated closely with stakeholders such as depot managers and fleet operators to grasp intricate business workflows, translating technical concepts into user-friendly solutions and guiding product roadmap priorities based on actual customer needs.
- Created an automated platform with robust role-based access control and real-time data synchronization, employing efficient testing methods and monitoring for seamless deployments of a customer-facing application supporting Germany's EV infrastructure.

Frontend Engineer, Olive Peak International

Sep 2023 - Jun 2024 (9m)

Financial services platform for agents and businesses Fintech

React

JavaScript

Google Analytics

Wordpress

Git

REST API

- Enhanced web application performance through SEO tactics and frontend enhancements, resulting in a perfect 100% Lighthouse rating that boosted platform visibility and user acquisition
- Worked with finance and compliance teams to revamp internal dashboard elements, displaying live wallet balances and enhancing financial tracking processes for quicker resolutions and operational efficiency
- Performed UI/UX audits to pinpoint and address user experience challenges, integrated uniform visual designs with Material UI and Tailwind CSS on the agent portal, leading to enhanced user satisfaction and decreased support queries



React

MongoDB

TypeScript

Node.js

REST API Tailwind CSS

- Led development of a role-based dashboard system with React and Tailwind CSS, collaborating closely with medical staff and laboratory technicians to meet complex healthcare workflow needs
- Implemented real-time data features with Express.js and MongoDB backend APIs to ensure reliable performance for critical medical workflows
- · Created a reusable component library for admins, medical staff, and technicians, emphasizing testing strategies to uphold code quality in a high-uptime healthcare setting

Education

University of Nigeria Nsukka

Oct 2017 - Jul 2023 (5y 9m)

Bachelor of Science (2.68) Computer science

More about me

In my next job it's important that...

I can see the direct impact of my work on real users. I want to be part of a team where my technical decisions genuinely matter to the business outcome.

The most impactful thing I've worked on is...

The dashboard I built at Zenith Medical Lab. Staff juggled multiple systems causing delays. My solution streamlined workflows, letting them focus on patients instead of technology.

I like to work with people who...

are curious and ask thoughtful questions. I find the best solutions come from teams where everyone feels comfortable challenging assumptions and exploring different approaches.

Interests

Open-source software development, technical writing, blogging, Fitness, Anime and Drawing

