

☑ osinachi.chukwujama@gmail.com | ☐ +2348105487627 | ♥ Lagos, Nigeria | ♦ https://osinachi.me • https://github.com/vicradon | in https://www.linkedin.com/in/chukwujama-osinachi/ | > https://twitter.com/vicradon

Work Experience _____

Patricia Technologies

Lagos, Nigeria

FRONTEND SOFTWARE ENGINEER

July 2021 - Present

- Implemented and optimized the admin dashboard of the crypto payment management system for the Patricia applications using React. is, Next. is, and TailwindCSS, resulting in an 80% improvement in payment management.
- Successfully enhanced the frontend resilience of the crypto payment management system by writing component and integration tests using Jest and Playwright, reducing app crashes in production by 90%.
- Reduced runtime bugs in the production environment of the payment management system by porting the JavaScript-based React application to TypeScript, ensuring smoother performance, type-safety and efficient debugging.
- Increased the security of the payment admin dashboard by 70% by implementing Two-Factor Authentication (Google Authenticator App), ensuring secure access to the payment system.
- Refactored the data fetching layer of the application to use React Query, resulting in a reduction of duplicated code and improved performance.

Esettlement Ltd Lagos, Nigeria

FRONTEND SOFTWARE ENGINEER INTERN

May 2020 - July 2020

- Enhanced the performance of the Paycenter admin application by 67% by fixing memory leaks from state transition between pages.
- Add new components such as modals and PDF export to the Paycenter admin app that allowed for easier customer POS application review.
- Revamped the ease of data access for agents of the Paycenter admin app through a backend Microservice built using Nest. is and TypeScript, thereby improving the ease of using the application by 75%. · Improved the onboarding experience for new developers of the Paycenter admin app by documenting features in the Confluent wiki tool thereby reducing
- onboarding time by 80%.

Generative CAD Services Lagos, Nigeria SOFTWARE ENGINEER December 2021 - June 2022

• Developed the landing page, about page, and contact page of the company's website which improved online presence by 80%.

- · Authored a learning platform for the company which improved knowledge sharing by 100% using Next. is, Postgresql, Redis, and Typescript.
- Built software plugins using WebAssembly that allows viewing of 3D models on the main website frontend which improved user engagement by 60%.
- · Worked on the SEO of the main website to increase organic visits by 100% using SEO tools and meta tags.

Skills

Programming Languages: JavaScript, Typescript, Python, SQL, PHP, Go

Technologies and Tools: Git, AWS, Google Cloud Platform, Azure, Docker, Figma, ReactQuery, WebSockets, Cypress, Playwright, Jest

Frameworks: Next.js, Express.js, Nest.js, Laravel

Soft Skills: Communication, Presentation, Critical Analysis, Technical Writing

Projects _

AnonMsg Next.js, Firebase

AN ANONYMOUS MESSAGING APPLICATION THAT PEOPLE CAN USE TO RECEIVE MESSAGES FROM FRIENDS ANONYMOUSLY

https://tbh.ink

Mire

Next.js, AdonisJS, Azure

A FINTECH APP THAT ALLOWS PEOPLE IN THE DIASPORA TO SEND MONEY TO THEIR LOVED ONES IN NIGERIA

https://mire-five.vercel.app/

AN AI REMOTE PROCTORING TOOL THAT USED FOR PROCTORING REMOTE ONLINE EXAMS.

Javascript, Typescript, Python, Tensorflowjs

http://proctify-frontend.vercel.app/

Education _

Federal University of Technology, Owerri

Owerri, Nigeria

B.ENG IN MECHANICAL ENGINEERING

January 2018 – December 2022

GPA: 4.44/5.0

Awards_

Azure Fundamentals (AZ-900), Demonstrated proficiency in cloud computing on Azure and Sept 2020

Microsoft

solutions built on the cloud, resulting in achieving the Microsoft AZ-900 certification.

Azure Data Fundamentals (DP-900), Awarded the Microsoft DP-900 certification for

Microsoft

demonstrating proficiency in data technologies and tools on Azure, including March 2022

Extract-Transform-Load (ETL) operations, as well as for developing a deep understanding of how to

deploy data technologies.