Simeon Kenneth T.

I am a creative software engineer with a flare for creating beautiful and well-structured web solutions that scales using React and other frontend technologies. I am flexible and can pick up new technologies quickly to create solutions and also broaden my knowledge.

Port Harcourt, Nigeria +234 814 883 3094 Simeonkenneth3@gmail.com Github/kenrelic See portfolio

Skills

- HTML5
- CSS3
- React

- Typescript
- Nodejs
- NextJs

- Styled components
- Redux
- Github

Work history

Frontend Engineer (Remote)

Africa Development Crowdsourcing Limited (July 2021 – Present)

Projects

- 1. Easzi E-commerce (easzi.com): An escrow e-commerce platform to sell, buy and deliver.
 - Participated in project specification brainstorming and market analysis.
 - Participated in UI/UX design discussion and implemented the app's UI with a team of 2 other UI designers and product designer.
 - Implemented the project's architecture, entire sleek user interface of over 20 screens and git flow.
 - Collaborated with a second Frontend engineer to implement the Admin section of the app.
 - Current codebase maintainer.
 - React was used for the Project, Material UI design system, TypeScript, Redux for state management, Github for collaboration, project cycle flow and versioning.

Software Developer (Remote)

CAD Consulting Limited (January 2021 – Present)

Projects

- 1. AGSMEIS Loan app (http://agsmeisapp.nmfb.com.ng/) : A loan application and business plan creation system.
 - Lead Frontend developer and the sole chief maintainer for frontend till date after our team of three engineers inherited the codebase.
 - I added new features and improved the architecture of the project to cater for security and smoother performance.

- I helped to solve major Azure app service issues while deploying and managing the project's scalability.
- The project saw an increase in user base from few thousands to over 1.3 million users.
- The project made loan application seamless with little human dependency
- Loans were granted to those who truly needs it as the system could ascertain that.
- React was used for the Project, TypeScript, Redux for state management, C#.NET
 Core for the backend, hosted on Azure App service.
- 2. Company's Website (https://www.cadconsultinglimited.com/): Lead a team of three engineers and one UI designer in building the company's website from UI design to implementation with Figma, React, Styled Components, and Github.
 - The project added to the company's credibility and strengthened the brand of the company
 - The company saw an increase in projects from old clients and new clients
 - Potential clients found it easy to request quotes for their requested solutions.
 - All the company's solutions and projects were advertised on the website hereby increasing its hold on clients and also increased revenue from product sale.
- 3. CADERP app (v5 in development): Lead a team of 3 frontend engineers to implement a React based Enterprise Resource Planning software with modules including Accounting, equipment maintenance, Human resource management etc.
 - Solved the ERP system on react and implemented the company's ERP system from Windows app to a react app.
 - Implemented the project architecture, code ethics and collaboration flow.
 - Onboarded and trained other team members to enable them contribute to the ERP modules after the project was successful.
 - The project increased the number of clients from 10 to 50 as it's a web app with easy accessibility.
 - Improved major issues of the former ERP with better code practices and libraries which saw the project to be released as version 5, while solving major issues like scalability, security and code simplicity.

Education

Computer Engineering (National Diploma)

Federal Polytechnic Nekede, Owerri (Nov 2017)

Interests

- Mobile development (Flutter and React Native)
- Blockchain
- Web3 and dApps