

# UKANDIE SUNDAY

## Front End Developer

<https://www.linkedin.com/in/ukandie-sunday-139612298>

[Visit my GitHub Repo](#)

[Visit my website](#)

ukandieudo202@gmail.com

+2349053588942

PortHarcourt, Nigeria

## Summary

Passionate and creative Front End Developer with over two years of experience, including a six-month impactful internship at Moregift Company. Demonstrates consistent team contributions by building resilient and responsive websites and web apps using HTML, CSS, Sass, JavaScript, TypeScript, React, Next.js, and Redux. Highly skilled in both independent and collaborative projects, with a strong emphasis on meeting goals and creating innovative digital solutions. Always eager to learn and grow my skills in a dynamic team setting.

## Education

Akwa Ibom College of Science and Technology, Nnung Ukim Ikono, Nigeria.

Diploma in computer science (Associate).

2022 - 2023

Federal University of Ndufu Alike(AE-FUNAI), Ebonyi State, Nigeria.

2017 - 2021

Bachelor's Degree in Accounting.

## Work Experience

Moregift (start-up)

Canada : 01/2024 - 06/2024

Front End Developer (Intern): Remote

Moregift offers financial services.

- Developed and designed web applications by writing efficient, modular, and maintainable code using HTML, CSS, and JavaScript.
- Built and maintained web applications using frontend frameworks like React.js and Next.js for scalability.
- Documented development processes, code changes, and project progress to ensure clear communication within the team.
- Collaborated with senior developers in building complex features and troubleshooting issues within the codebase.
- Worked with designers and backend developers to implement new features and optimize existing ones.
- Implemented best practices for web performance optimization, including SEO principles, lazy loading, and caching strategies.
- Tested and debugged web applications to ensure cross-browser compatibility and responsiveness across various devices.
- Experienced with backend technologies such as Nodejs, Python, MongoDB and RESTfull APIs.
- Translated design wire frames into functional code and interfaces. Maintained version control using Git and GitHub.
- Participated in daily stand-up meetings, contributing to agile development processes and team collaboration.
- Skilled in setting up and configuring webpicks, babel, Eslint and node package manager (npm).

## Skills & Tools Summary

- |                         |   |
|-------------------------|---|
| • LANGUAGES:            | HTML, CSS, JavaScript, TypeScript, SASS   |
| • FRAMEWORKS/LIBRARIES: | React, Next.js, Redux, Context, Material UI   |
| • TOOLS:                | Git and GitHub, Figma, Jira, Cypress, Swagger. photoshop  |
| • SOFT SKILLS:          | Analytical skills, Problem-solving, Time management, Effective communication, Team work, Creativity |

## My Projects (see more on my portfolio / GitHub)

- Donald's car-shop: This e-commerce website allows users to purchase cars, including seamless features such as add to cart functionality, various navigation views, user authentication, and privacy measures. using React, CSS and Redux . [LINK](#)
- Blog Website: In this versatile blog website, you stay informed and entertained. Check the latest weather updates, read engaging posts on various topics, and dive deeper into single posts for detailed insights. Using React, CSS, Context API. [LINK](#)
- Moregift's website: This website informs end users about the financial services offered and provides navigation to the mobile app for full service access. User-friendly interface , real time update on financial products. Next.js, Sass and TypeScript. [LINK](#)
- Moregift's web app: Collaborated with a other developers to build Moregift's company web app . This application allows users to create greeting cards, send gift cash, and receive gift cash. Utilizing Next.js TypeScript, Sass, etc.

## ACHEIVEMENTS:

- 1 . Completed frontend development courses on Udemy.
2. A trainee in The Bug Detective bootcamp Cohort 6 (Software Testing Training ).

## LANGUAGE:

English (professional)