

Toyib Oladejo

oladejotoyyibolalekan@gmail.com ❖ [Github.com/olatoy2000](https://github.com/olatoy2000) ❖ portfolio-olatoyreact.netlify.app/

SKILLS

HTML, CSS, TailwindCSS, JavaScript, TypeScript, ReactJS, NextJS, NodeJS, BitBucket, GitHub, SCSS, Cypress.

WORK EXPERIENCE

AFEX Commodity Exchange

Graduate Intern, Frontend Developer

Jan. 2023 – May, 2023

Ibadan, NG (On-site)

AFEX develops and deployed a viable commodities exchange and supply chain infrastructure to support the securitization of agricultural products.

- Collaborated with designers and back-end engineers to build the company's expert data portal and integration of APIs.
- Collaborated with a team of engineers to build the company's smart card.

AFEX Commodity Exchange

Front-End Development Trainee

May. 2022 – Dec. 2022

Ibadan, NG (Onsite)

AFEX develops and deployed a viable commodities exchange and supply chain infrastructure to support the securitization of agricultural products.

During the training period, the following topics were being taught;

- Building the basic structure of web page with HTML, CSS (including the popular CSS framework known as TailwindCSS) and JavaScript.
- Techniques to create responsive web pages that adapt and respond to different screen sizes and devices, using media queries, flexible layouts, grid and responsive images.
- Collaborated Javascript library called ReactJS and the React Framework called NextJS.
- Version Control System.

PROJECTS

Food Recipe: <https://olatoy-foodrecipe.netlify.app/>

A This is a food recipe app where the user can search meals and save meals for later. Built using React query and APIs from TheMealDB(an open, crowd-sourced database of Recipes from around the world).

Admin Dashboard: <https://olatoy-admindashboard.netlify.app/>

A dynamic admin with interactive charts, tables and lots more, built with pure reactjs using scss and vite.

WeatherApp: <https://olatoy-weatherapp.netlify.app>

A system which allows users to choose location of their choice and check the weather situation of the chosen area around the world. Built using html, css and javascript and weather API from openweathermap(online service, that provides global weather data via API).

For more on my projects, kindly visit <https://github.com/Olatoy2000>.