
OYAKOYA CURTIS (FRONT-END DEVELOPER)

curtsoyaks@gmail.com

<https://curtisdev.netlify.app/>

<https://www.linkedin.com/in/curtis-oyakoya-b70b091b2/>

+2348032347546 – Contact Number/WhatsApp Number

Ogun State

Nigeria

SUMMARY

I am a Frontend Engineer skilled in HTML, CSS, Javascript, Reactjs, Nextjs, React Native, Typescript, Chakra-UI, and Tailwind CSS. I build complete UI interactive websites, web applications, and mobile applications for different companies. My strength lies in my ability to work with teams and complete my work tasks on or before deadlines. I usually work remotely and it has been really been a productive way of working cause I get time to handle my task very well without pressure

EDUCATION

Bachelor of Science (B.Sc), Computer Science (2018 - 2021)

National Open University of Nigeria (NOUN), Jabi, Abuja

WORK EXPERIENCE

Software Engineer



Company name: Sterling Bank

November 2021 - till date

Project name: Specta Unified Dashboard

<https://sterling.ng/>

Specta Unified Dashboard is a product of Sterling Bank in Nigeria a Financial Institution. This project is a dashboard admin project that allows the user to login into multiple platforms on the dashboard and performs several financial activities ranging from customer onboarding, prequalification, reactivation of accounts, confirmation loans to customers, and the like. The unified dashboard as platforms such as Ultra card, Reactivation Specta4CivilServant, Overdraft, and other existing platforms in the bank such as paywithspecta, extreme, and specta loan will be added to the unified dashboard. Tech stacks used JavaScript, CSS, Redux, React, HTML5, C#/.NET, Azure, Typescript

This is still an ongoing project. The project is expected to handle the creation of multiple dashboard web applications for all the bank products, which means that the Specta Unified Dashboard has continuous platform integration for all the bank products as of existence. Which will ease the development of different dashboards with different codebases. With just one single codebase we have multiple dashboard platforms in it.

React HTML5 CSS Redux JavaScript Chakra-UI, C#/.NET, Typescript

Frontend Engineer



Company name: Zpos

October 2021 - March 2022 5 mos

Project name: Zpos dashboard

<https://github.com/OutsourceNow/zpos-dash>

This is the company dashboard admin platform for managing inventories which include the client sales and products purchased. This project is built with Reactjs, Context API, and Material UI. API URL which was built with Nestjs and Nodejs was consumed by me as the frontend engineer using Axios as the Javascript fetching library.

Tech stacks used JavaScript, CSS, Redux, React, HTML5, Nextjs, React Native

The project is still an ongoing project at the company. The project is expected to manage the sales of other companies' goods and services both for purchases and products.

React HTML5 CSS Redux JavaScript Node.js Nest.js Material U

Frontend Engineer



Company name: First Pavilion Technologies

January 2021 - May 2021 5 mos

Project name: First Pavilion Inventory System

<https://github.com/CurpraCode/inventory-firstpavitech>

This is the company dashboard admin which I was in charge of building, It is an inventory system that handles other company management systems. I worked on making the web application mobile responsive with chakra-ui which I use for most of the media queries and chakra-ui a component-based library for building react user interface applications.

Tech stacks used JavaScript, CSS, Redux, React, HTML5,

I left the company before it was completed. The aim of the web application is to help several companies to have an automated management system called an Inventory system, so has to manage their staff, companies' properties, the company sales, and the like. There are options to add an admin and also add a company.

React HTML5 CSS Redux JavaScript Chakra-UI

Coding Facilitator



Company name: The Bulb Africa-NextGen

August 2021 - till date

Project name: First Pavilion Inventory System

<https://nextgen.africa/>

NextGen is a platform where kids ranging from the age of 5-18 years of age register to learn their preferred programming language right from the comfort of their home. NextGen also provides a community for the kids and their parents to track their child's coding progress as they learn, therefore are never alone. I train kids in coding languages such as HTML, CSS, and JavaScript. I have the opportunity to have trained over 10kids in the coding languages mentioned above, and they are doing fine with my mentorship given to them over the months of training them.

NextGen by The Bulb Africa is to train thousands of kids ranging from the age of 5-18years of age in Nigeria how to write code in their favorite language and build a tech career in either Software development or Data Science

HTML5 CSS Python JavaScript

Full Stack Developer-Team Lead



Company name: Tutors & Learners World

October 2020 - May 2021

Project name: Truck Tracking App Dashboard

At Tutors & Learners World, I was assigned as the team lead for building the dashboard to track the company truck activities which we built with HTML, CSS, JavaScript, React.js, Chakra-Ui, Node.js, Express.js, and MongoDB. I implemented the google maps API and I assigned tasks to the developers in my team.

This application was deployed and is currently used by the internal team of the company.

HTML5 CSS, JavaScript, React.js, Node.js, Express.js, MongoDB

SIDE PROJECTS

AIRBNB-CLONE

<https://airbnb-curpra-clone.vercel.app/>

This is a project built with Reactjs, Nextjs, Mapbox, React-Date-Picker, Styled-Components, and Tailwind CSS. In this clone, users can search for locations to find selected hotels for booking alongside a map to view the hotel location.

FULL STACK MOVIE WEB-APP

<https://movie-webapp.vercel.app/>

A MERN full-stack movie web app built with React, Node.js, MongoDB, and Express.js, the user is required to sign up and then login in order to have access to varieties of movie,s and then login user can watch a movie trailer.

FOOD DELIVERY APP

A Food delivery app built with react native and expo, this app contains different kinds of dishes where you can order food and it gets delivered.

DEVELOPER PORTFOLIO

<https://curtisdev.netlify.app/>

This website was built using react.js, styled-components, and react animation library, it also includes dark and light themes which is also a Progressive Web Application (PWA). It consists of a developer profile and project on which he has worked previously.

REACT WEATHER APP

<https://curprawweather.vercel.app/>

In this project, I use React.js, TypeScript, Redux, Chakra-UI, and fetch responses from a weather API.

WEAVERBUX

<https://www.weaverbuxx.com/>

This is a client project in which customer creates an account and log in to access their investment and also see an option to withdraw their investment. I also build the admin dashboard so the admin can access the customer's information. Tech stacks used JavaScript, CSS, Redux,React-Query, React, HTML5

TECHNICAL SKILLS

**HTML5, CSS3,SASS,Chakra-UI, Styled-Components,
Tailwind CSS, Reactjs, Redux, Nextjs, JavaScript,
TypeScript, ReactNative**

WORK SAMPLES

GitHub Profile:

<https://github.com/CurpraCode>