# OSUJI NNAMDI DANIEL

## FRONT-END ENGINEER

Email: nnamdidanielosuji@gmail.com Portfolio: work in progress Mobile: +2348058091098

Github: github.com/Rogue-codes

## **EDUCATION**

## APTECH COMPUTER INSTITUTE

LAGOS

 $Web\ App\ development\ Program$ 

Jan 2021 - June 2021

# NNAMDI AZIKIWE UNIVERSITY

Bachelor of Science - Geological sciences;

AWKA OCT 2014 - SEPT 2018

# SKILLS SUMMARY

Javascript(ES6), HTML, CSS(SASS), Bootstrap • Languages: REACT, REDUX, STYLED COMPONENTS • Frameworks:

• Tools: NPM, YARN, GIT

• Soft Skills: Leadership, Collaboration and teamwork, Writing, Problem solving and creativity, Time Management

#### Experience

## **CODEWARE**

Frontend Developer Intern(Full-time)

Aug 2021 - Present

- o Building Robust UI components: worked with senior Engineers to write and document clean, reusable UI codes That meets with Clients needs.
- o Fetching Data from a back-end Service: Integrating data from a back-end service via third Party API's and displaying the data into nice and meaningful UI components.
- o Testing and Debugging: Learnt the entire process of software development Lifecycle(SDLC), and also helped senior Engineers to carry out unit testing and debugging

# ENNOVER LABS.

Remote

Junior web developer (Part-time, Contractual)

Apr 2021 - Jul 2021

- o Perxels Website Edit: Created an image carousel using JavaScript to help make the website more dynamic. Built an accordion for the Q/A section, and increased the overall User Experience of the website.
- o Blood Money In Tech Official Landing Page: Developed the official landing page of a Book titled 'the blood money in tech'. I made the website mobile responsive to fit all device screen. Created a Countdown timer to show when the Book will be officially out, Created a user input form where users who are interested in Pre-ordering for the Book can register their details. Used Google sheet as the Database where user information are stored and linked the form to the database using a Third Party API. Linked the website to Pay stack payment portal so that Customers can purchase the book online. This Project was created using React Js

## Projects

- Contosso Airways Airline website (HTML, SCSS, JavaScript): Designed the home page of an Airline website. the purpose of this Project was to clone the website of Qatar airways. the website has a very Robust UI with lots of dynamic functionality(Grid layout, hover pop-up, tab switching, mega nav menu, on-scroll animation and many more features). The website is Mobile responsive with a nice user experience. Project link:https://contossoairways.netlify.app/.
- Back to college CGPA calculator (HTML, CSS, JavaScript): A CGPA calculator that accepts students courses with their respective Credit Load and calculates the total GPA for that semester. Implemented the Add and delete button functionality. Project link:https://backtocollege.netlify.app/.
- Shop-Cara E-commerce store (HTML, SASS, JavaScript): (Work in progress) An E-commerce website built with HTML, SASS and Vanilla JavaScript. The purpose of this project was to test my CSS layout and Positioning skill. the website is completely Responsive in all devices Project link:https://shop-cara.netlify.app/.
- Cloudther (Weather Forecast Application) \*HMTL, SASS, JavaScript\*: A weather Forecast application that shows the current weather condition of a user's location. This project was built with JavaScript and all the weather data are gotten from the WEATHER API which i consumed using the FETCH method. I used JavaScript to show the current time, Day and Geo Location of the user and also ensured that all the weather data are specific to a users location. Added a night mode toggle so as to increase the user experience and make the website more dynamic Project Link:https://cloudther.netlify.app/
- Moviezilla (Movie Web App)\*HMTL, CSS, JavaScript\*: A movie application that fetches movie data from TMDB API and returns different movies based on Popularity. Each movie data is filtered to show some specific information like the Relase date, movie Overview, movie Rating. Also added a search functionality where users can search for any movie of their choice... the logic behind this project was using the fetch method to get data from the API with my API key and also by using the ForEach loop method to loop through the API and return different movies into UI cards that I've created in the front-end Project Link:https://movieziella.netlify.app/

- Afri Loan(Loan calculator App)\*HMTL, CSS, JavaScript\*: Built a loan calculator app that accepts the loan amount a user wants to borrow and also the time in which the loan should span and then returning the total amount the user is to pay back.. the application also shows some specific details like the Amount the user is to pay back on a monthly basis and the Interest amount that is attached to the loan... This Project helped me to master the JavaScript DOM Manipulation method and Also How to store data into a browser's local storage.... Project Link:https://afriloan.netlify.app/
- Recruitment Form (A WebApp that contains an application form to recruit a logistics driver )\*HMTL, CSS, REACT( React spring , AOS)\*:
- Created the front-end Component of the form with HTML/CSS.
- Used React router to Navigate between pages
- Validated the form to ensure that the form cannot be submitted without the Appropriate field being entered.
- Created a response page to show that the user's Application has been received successfully. link to project: https://afrihubdriver-recruitment-form.netlify.app/
- Netflix Home Page Clone (Cloned the home page of Netflix website )\*JavaScript, HTML, CSS\*:
- The purpose of this project was to test my CSS flex-box skills and my Media Query skills
- Used CSS flex-box to horizontally align each item in a container.
- Used JavaScript to Initialize the Accordion toggle.
- I started with a Mobile first Approach (building the Mobile view first and then the Desktop view). link to project: https://afrihubdriver-recruitment-form.netlify.app/

## Honors and Awards

• Second Runner's Up Aptech Global Techwiz Competition (Web App Category) - May, 2021