ENI MOMOREOLUWA JEWEL

As a software engineer, my ultimate career goal is to leverage my technical skills to create sustainable solutions to environmental problems. I am particularly interested in solving environmental issues using technology, I envision myself working on projects that promote sustainable energy, reduce waste, and increase efficiency in resource management. I hope to use my technical skills to create solutions that can improve the lives of people and protect the environment.

Nigeria

(234) 814-7528-661 jeweleni@gmail.com Jeweleni.vercel.app Github

EXPERIENCE

ALX Foundation, Africa — Software Engineering Fellow

May 2023- Present

- Working with Shell, init files, variables and expansions
- Implementing Functions, nested loops with C programming

Heyfood Africa, Ibadan — React Developer

November 2022- March 2023

- Implemented location maps API into projects that allows user to locate riders from each point during deliveries
- Implemented side navigation bar that shows user profile, sign-out page, and links to download apps on play store and app store
- Implemented paginations in projects using react-hook
- Implementing react-router in projects

Heyfood.africa

Heyfood Africa, Ibadan — Operations Associate

July 2022- October 2022

- Worked closely with the engineering team to identify and address operational issues and create effective solutions.
- Successfully reduced the average acceptance and preparation time by 44% significantly impacting the overall delivery average.
- Maintained a strict focus on timeliness and accuracy, consistently delivering orders within 30 minutes or less while upholding the highest standards of quality.

First Class People International, Ibadan — Digital Support

April 2020 - January 2022

- Successfully led the transition to fully digital academic activities during the COVID-19 pandemic
- Developed and managed social media advertising campaigns on Facebook,
 Instagram, and Twitter, with a focus on achieving maximum engagement
 and ROI
- Designed fliers, logos, and posters for the company

SKILLS

React Vue Javascript Typescript Next JS Tailwind CSS Git SEO

AWARDS

New Horizon-Internet and Computing Core Certification. COMPLIANCE Project +. PROJECT MANAGEMENT

Jobberman-M-Accelerat ed Jobberman Soft Skill Training

SCSN-President of the Student Chemical Society of Nigeria, Bowen University Chapter 2020/2021

LANGUAGES

English, Yoruba, French

EDUCATION

ALX Foundation, Africa — Software Engineering Fellow

May 2023 - Present

AltSchool Africa — Software Engineering

April 2022 - June 2023

React, Vue, Technical Writing, Open Source Contributions, Typescript

Bowen University — Industrial Chemistry

September 2018- September 2021

PROJECTS

Carefinder App (Typescript, React)

Access to healthcare in Nigeria can be very difficult and painstaking. Quite absurd being that the first thing to living is being healthy. Carefinder is a simple tool that aims to help any user find, export, and share hospitals within the region.

Carefinder App

OpenAI's GPT Summarizer (ReactJS, Redux Toolkit)

Article Summarizer Application using OpenAI's GPT model using RTK query requests that fire on condition

OpenAl Summarizer

Fake authentication experience (Vue, Veu X)

vue js application using the cli then simulate a fake authentication experience using vue x and vue router to include products using https://dummyjson.com/products' API and nested routes for the navigation menu that will show on each page, and authguards.

Authentication App

Metaverse (Next is, Tailwindcss, Framer Motion)

Next 13 Website With Framer Motion & Tailwind CSS. Metaverse is a new thing in the future, where you can enjoy the virtual world by feeling like it's really real, you can feel what you feel in this metaverse world, because this is really the madness of the metaverse of today, using only VR devices you can easily explore the metaverse world you want, turn your dreams into reality.

MetaVerse

Conversion of PET Bottles into Useable Materials (Clothing)

As part of my Graduating requirement for my BSc degree in Industrial Chemistry, I worked on a project that involved converting pet bottles to textile materials. Collaborated with a team to research, design, and implement the project and successfully produced and tested samples of the textile materials created from the pet bottles while developing skills in research, project management, and material science through the project.

Link to the project can be provided on demand

PORTFOLIO

Jeweleni.vercel.app

Linkedin

Github