Emmanuel Ajibokun

Frontend Web Developer

As a proactive developer dedicated to continual improvement both in my professional skills and personal growth, I bring a strong teamoriented mindset to any project. As a highly motivated individual, I am willing to devote my time and energy into absorbing knowledge and leveraging this opportunity for mutual growth.

mmanuelajibokunedu@gmail.com

Akure, Nigeria

in linkedin.com/in/emmanuel-ajibokun

github.com/EmmanuelAjibokun

. +2349038547491

meet-manny.vercel.app/

@meet manny

WORK EXPERIENCE

Graphics DesignerInternet Multimedia

08/2020 - 02/2021

Lagos, Nigeria

Achievements/Tasks

Designed social media flyers, with over 20 designs being approved every month

Contact: Mr Nnamdi Nwafor

SKILLS

Vanilla JS CSS HTML Git/GitHub

ReactJS Material UI

TailWindCSS I

Photoshop

Python

Sass

Formik

Yup

TypeScript

PERSONAL PROJECTS

CV Application (11/2023 - 12/2023)

 This user-friendly tool simplifies the process of creating professional resumes With a sleek and intuitive interface, users can easily input their personal details, work experience, and education using React JS.

Rick 'N' Morty Memo (12/2023 - 07/2024)

 It is a web based memory game that uses hooks to manage and utilize state while fetching and using data from an external API.

Meet Manny (07/2024 - Present)

 This is my personal portfolio website, built with React.js and Tailwind CSS.

ACHIEVEMENTS

Votify App (06/2022 - 07/2022)

A voting web app based on US election. I designed the UI for mobile view and desktop view using Figma and directed the team that implemented the design and I also contributed to the development.

DeTecteet (11/2023 - 11/2023)

A web fusion lagos hackathon task A web3 application built on Near Protocol using React JS. I led a team of 4 developers including myself and a technical writer to victory, coming forth as the third prize winner

Sentinel (03/2024 - Present)

This application is designed for administrators within an organization. It enables staff members to input prompt sin to a model, which then generates price predictions for their products based on the provided information.

EDUCATION

B.Tech in Applied Geology

Federal University of Technology, Akure

02/2019 - Present

Akure, Ondo State

Project/Courses

 Building of Machine Learning Model to Predict Gamma Log Values at Different Depth of a Well Log Geostatistics

CERTIFICATES

TOP: Foundation of web development & React Course (02/2022 - 08/2022)

Projects: Calculator, Rock Scissors Paper, Rick 'N' Morty Memo

LANGUAGES

English

Yoruba

Native or Bilingual Proficiency

Native or Bilingual Proficiency

INTERESTS

Anime

photo editing