Adejare Omomofe

 $+234-901-379-5693 \cdot$ omomofeadejare01@gmail.com \cdot @github - github.com/mopheh 5 Lawal St., Ijede Road, Ikorodu, Lagos.

SOFTWARE DEVELOPMENT

Motivated and results-driven software developer with three years of experience seeking a challenging position within a large organization. Offering a strong foundation in software development and project management, with proven expertise in tools such as React.js, Next.js, PHP, Node.js, Python, and Motoko. Demonstrated ability to drive efficiency, deliver successful outcomes.

KEY COMPETENCIES

Web-3
Data-driven strategic planning
Frontend Development

Programming
Critical thinking skills
Excellent communication skills

Strong interpersonal skills Proactive and self-motivated Web Development

PROJECT EXPERIENCE

Real-Time Chat System

Developer

Developed a web-based real-time chat application using Node.js, Socket.io, MongoDB, and EJS, allowing users to communicate instantly and see online users. Designed and implemented both frontend and backend components, integrated real-time messaging, managed user data and chat histories with MongoDB,

and used EJS for dynamic web page rendering. Ensured reliable and accessible deployment.

School Website/CBT Web-app Web Developer

Feb 2024 - July 2024

Aug 2021 - Sept 2021

Developed a website for the SPAN LASUCOM chapter to handle news, blog posts, courses, and quick CBT tests on those courses. Utilized Next.js for server-side rendering and dynamic content management, and implemented Redux for efficient state management. The website provided an organized platform for disseminating information, managing educational content, and facilitating online assessments.

Web3 Note-Taking Application

May 2023 - Jun 2023

Developer

Developed a Web3 application replicating Google Keep's features using React and the Internet Computer (ICP) blockchain network for the backend. Followed an instructor-led curriculum to design and implement note-taking functionalities, secure data storage, and synchronization across devices. Utilized React for a dynamic user interface and leveraged ICP for decentralized data management, enhancing security and reliability. This project was part of a learning experience in Web3 development with the Internet Computer blockchain network.

EDUCATION

Bachelor of EngineeringMajors: Electrical/Electronics Engineering
University of Benin, Edo State.

Senior School Certificate Examination (SSCE)
Oriwu Senior Model College Sept 2013 - May 2019

CERTIFICATIONS

Become a Software Developer LinkedIn

The Complete Web Development Bootcamp Udemy

MERN E-commerce from scratch Udemy

Javascript Essential Training LinkedIn