UZOKA HILLARY EWERE

Front-End Developer

SUMMARY

I am a front-end developer dedicated to creating responsive and user-friendly interfaces. With extensive experience in web development tools like HTML, CSS, and JavaScript, I design efficient online applications. Proficient in modern frameworks like React, I enjoy building seamless user experiences and collaborating with teams to create scalable web solutions.

EDUCATION

B.Eng Mechanical Engineering

Federal University of Petroleum Resources, Nigeria

EXPERIENCE

Software Engineer

PixSoft Software Solution

= 10/2022 - 05/2023

Software solutions company specialized in web applications.

- Designed, developed, and maintained responsive and user-friendly web applications using HTML, CSS, and JavaScript frameworks like React ensuring smooth functionality and seamless user experiences.
- Integrated RESTful APIs to enable data interactions between the front-end and back-end systems, optimizing the performance and functionality of web applications.

Data Management

Helium Medicals

m 01/2024 - 08/2024

Healthcare company focused on customer data management.

- Managed a customer database, maintaining accurate records of personal details and phone numbers.
- Ensured data integrity while coordinating communication regarding future appointments and delivering healthcare tips to a large customer base.

SKILLS

API	Tailwind CSS		Typescript	CSS	
database management			Github	HTML	
Javascript Mc		ongoDB	MySQL	nextjs	
PHP	React	Larave	Three JS		
Framer Motion		restful	restful	restful apis	

PROJECTS

Real Estate Website

A platform designed for buying and selling properties.

- Developed a comprehensive real estate platform with advanced features such as property search filters, user comments, featured property components, and secure user access using Google authentication.
- Utilized NextJs for server-side rendering and MongoDB for database management, ensuring fast loading times and scalability.
- Implemented a front-end with interactive animations, enhancing the overall user experience.

Banking Web Application

A web application for banking services that enhances user access to financial management.

- Developed a secure and user-friendly banking web application for managing finances effortlessly.
- Ensured secure login with multi-factor authentication, allowing users easy access to view balances and transaction details.
- Focused on creating an intuitive design using Html, CSS, JavaScript for the front end, and PHP for the back end, with MySQL for data storage.

KEY ACHIEVEMENTS



Responsive UI Optimization

Successfully optimized the front-end of multiple web applications by implementing responsive design principles and performance enhancements, reducing page load times by 40%. This improvement led to a 20% increase in customer satisfaction and site traffic.