

# UZOKA HILLARY EWERE

## Front-End Developer

📞 09069440134    @ hillarybond10@gmail.com    🌐 <https://github.com/harrycode2790>

🌐 <https://www.linkedin.com/in/uzoka-hilary-172086283/>    📍 FCT Abuja, Nigeria

### 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

📅 09/2016 - 06/2023    📍 Delta State, 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

📅 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	MongoDB	MySQL	nextjs
PHP	React	Laravel	Three JS
Framer Motion	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.