JOHN EMEKA SAMUEL

NO 30, Babatunde Oduse Street, Ejigbo, Lagos State

FRONTEND DEVELOPER

https://www.linkedin.com/in/ https://github.com/ john-emeka-223198244

johnemeka

aroko235668@gmail.com 08142410809

BIO DATA:

Date of Birth: April 22nd, 2000 Languages: English (Fluent) and Igbo

Gender: Male Address: 30, Babatunde Oduse, ejigbo, Lagos State

State of Origin: Enugu State Marital Status: Single LGA: Igbo-Eze North Religion: Christian

PROFILE SUMMARY

Passionate and highly motivated front-end developer with a strong foundation in HTML, CSS, JavaScript, and frameworks such as React JS, seeking an opportunity to apply and enhance my skills in professional environment. Committed to creating visually appealing and userfriendly web experiences.

EDUCATION

A. INSTITUTION ATTENDED

1.	UNIVERSITY OF NIGERIA NSUKKA (UNN)	(2016-2021)
2.	Prime Heritage Secondary School, Ejigbo, Lagos	(2010-2016)
3.	Ever Precious International, Nursery And Primary School,	(2004-2010)
	Ejigb, lagos.	

B. ACADEMIC QUALIFICATIONS WITH DATE

1.	B.sc. (Hons) Physics & Astronomy	2022
2.	West African School Certificate	2016
3.	First School Leaving Certificate	2010

C. PROFESSIONAL QUALIFICATIONS

1. World Of Computer Training School	2012
2. UDACITY Web Development Certificate	2021
3. UDEMY Web Development Certificate	2022

SKILLS

- Proficient in HTML5, CSS3, JavaScript, and React JS.
- Strong understanding of front-end development principles and best practices.
- Experience with responsive web design and mobile-first development.
- Familiarity with UI/UX design concepts and tools.
- Proficient in version control systems such as Git.
- Solid understanding of cross-browser compatibility and performance optimization.
- Strong problem-solving and troubleshooting skills.
- Excellent attention to detail and ability to work effectively in a team.

WORK EXPERIENCE

Company Name: Zionnet

City: Canada

Position Title: Frontend Developer

Role: Project Coordinator

- Developed and maintained responsive websites and web applications using HTML, CSS, JavaScript, and React JS.
- Collaborated with designers, product managers, and other stakeholders to translate requirements into functional user interfaces.
- Implemented responsive designs and optimized website performance to improve user experience.
- Troubleshot and debugged code issues to ensure the delivery of high-quality software products.
- Worked within agile methodologies to ensure timely and efficient project delivery.
- Contributed to code reviews and provided feedback to team members.

Company Name: Elona Tech

City: Lagos

Position Title: Frontend Web Developer

Role: Project Coordinator

- Designed and Implemented responsive frontend solutions for Elonatech's website, ensuring an optimal user experience.
- Collaborated with backend developers to integrate API functionally into the company website.
- Implemented responsive and user-friendly frontend solutions for optimal user experience.
- Drove the development of Elonatech's website. Additionally, took on UI/UX responsibilities, enhancing user experience with personally curated designs for each page.

Full Stack E-Commerce Website

Project Overview: Led the end-to-end development of a dynamic and user-friendly E-commerce platform, incorporating advanced features to enhance the shop ping experience and streamline business operations.

Key Responsibilities:

- **User Interface Design**: Crafted and intuitive and aesthetically pleasing front-end using modern web technology such as HTML5, CSS3, and JavaScript frameworks like Reacts. ls.
- **Server-side Logic:** Developed robust server-side logic using Node.js, ensuring efficient handling of business logic, data processing, and server management.
- **Database Architecture:** Designed and implemented a scalable and secure database structure using MongoDB to store and manage product, user, and transaction data.
- **Security Implementation:** Ensured application security through best practices in authentication and authorization, employing JWT for secure user session and data protection.
- **E-commerce Functionality**: Implemented key E-commerce features including product catalog management, shopping cart functionality, order processing and payment integration using Stripe.
- **Responsive Design:** Ensured a seamless experience across devices with responsive design techniques and mobile first development strategies.
- **Third-Party Integrations**: Integrated various third-party services and APIs for enhanced functionality; such as real-time shipping rates, social media logins, and analytics.
- **Deployment:** Deployed the application on Vercel

Full Stack Developer - Food Delivery Web Application

Project: Developed a full stack food delivery web application.

Technologies: HTML, CSS, JavaScript React, Node.js, Express, MongoDB.

Key Responsibilities:

- Designed and implemented a responsive front-end using React Built and integrated RESTFUL APIs with Node.js and Express for seamless data flow.
- Utilized MongoDB for efficient data storage and retrieval.
- Developed user authentication and authorization features.
- Implemented a real time order tracking system.
- Ensured mobile responsiveness and cross-browser compatibility.

Achievements:

Successfully reduced page load times by 20%.

Increased user engagement by 30% trough intuitive UI/UX design

Dynamic Student Registration Application

Project Overview: Developed a dynamic student registration application using HTML, CSS, and JavaScript to facilitate the registration of students for events. The application tailored the registration form based on whether the student is an undergraduate or postgraduate, ensuring a streamlined and user-specific experience.

Project Highlights:

- Successfully implemented a dynamic registration form that adapts based on user input, improving the registration process for both undergraduate and postgraduate students.
- Enhanced user experience by providing a tailored and intuitive interface.
- Ensured data integrity and completeness through robust form validation.
- Achieved a seamless and responsive design that work well on both desktop and mobile devices.

Restaurant Web App

- Developed a Restaurant website that enables customers know more about the restaurant and also the owner of the restaurant
- Which also enable customer access the menu list and also order meals
- I implemented the web app using html, css and React Js for the frontend

REFEREES

1. MR. UROKO JOHN EKEJA

Retired Deputy Director, Federal Inland revenue Service, FCT, Abuja

Tel: 07031640960

2. MR. OREVA OKU

CEO Elonatech IT Services & IT Consulting No 4, Oluwakemi Street, Shasha Road, Egbeda, Lagos.

Tel: 09014544520

3. DR. JOHN AKOR YAKUBU

Physics Lecturer University of Nigeria Nsukka (UNN), Enugu State

Tel: 07036718500