

Chisom Ozowara

Nationality: Nigerian (Nigeria) **Date of birth:** 13/01/2001 **Gender:** Female

Phone number: (+234) 07034071861 **Email address:** chisomeleanora@gmail.com

LinkedIn: <https://uk.linkedin.com/in/chisom-ozowara-53512a1b6> **Website:** <https://chisomweb.vercel.app>

Home: Nitel senior staff quarters block 1 flat 3 Oshodi Lagos, 100261 Oshodi lagos (Nigeria)

ABOUT ME

Enthusiastic and detail-oriented Software Developer with a solid foundation in both front-end and back-end technologies. Proficient in Java, Javascript frameworks, and tools relevant to fullstack development, I am eager to apply my technical skills and collaborative mindset to contribute to dynamic and innovative projects. A quick learner with a passion for staying abreast of industry trends, I am poised to bring fresh perspectives and a commitment to excellence to a growth-focused development team.

WORK EXPERIENCE

INTERNSHIP

TC Resource Technology [01/09/2020 – 30/01/2021]

Country: United Kingdom

I collaborated with multiple teams on the development of a learning management system (LMS) mandated by stakeholders. This involved gathering user stories, utilizing the MoSCoW method for functional and non-functional requirements, and establishing the project roadmap before commencing development.

Application software developer

Manifold Computers Limited [01/01/2023 – Current]

City: Lagos | **Country:** Nigeria

1. I participated in building a financial forecast application using React, Tailwindcss, and Nodejs for the Finance Team. Translate the Figma design from the UI/UX designer using React Js, which I was given, integrate the API or endpoint given by the backend developers, and deploy it to the live server. And also pushed the updated code to github.
2. Constructed an e-commerce platform by employing frontend technologies including React, Tailwind CSS, Babel, ReactRouter-Dom, and Redux, coupled with backend technologies such as Nodejs, Expressjs, MySQL, Dotenv, and Nodemailer.
3. Implemented secure payment processing and user authentication, and ensured responsive design and a seamless user experience across different devices.
4. utilized version control (git) and other essential tools for efficient development and code reliability.
5. Mapping of Manifold e-commerce website to Zoho e-commerce through domain management and adding of SSL certificate for security.
6. I updated the company Wordpress website with new pages and designs and integrated Google Analytics using a plugin called MonsterInsight.
7. Perform monthly backup of the wordpress website.
8. retrieve company website from malicious SEO spam.
9. Update wordpress plugins and themes.
10. make the website speed performance to be more than 70%
11. perform website optimization
12. I integrated a form to the website where people can sign up and did an email automation so that when they sign up and after they have signed up an email will be send to them reminding them of the event.
13. Handle and Manage Manifold social media accounts and Ads.
14. Handle and manage Manifold Google Business Profile.

Web developers

Freelance [11/04/2024 – 23/04/2024]

City: Ogun | **Country:** Nigeria

Build a blog website using WordPress and also included the website on AdSense and Google Analytics.

Software developers

Lockmarket [26/05/2024 – Current]

City: Lagos | Country: Nigeria

I collaborated with a team to build an e-commerce platform, focusing on implementing the designs based on a Figma design and calling the endpoint created by the backend developer using Next.js, Context API and Tailwind CSS.

Web application developer

Freelance [06/03/2024 – 20/03/2024]

City: Lagos | Country: Nigeria

I developed a responsive wallet-connect website for a specific client using Next.js, Tailwind CSS, Web3, and other dependencies.

EDUCATION AND TRAINING

Bachelor of Science(Computer Science)

Mountain Top University [01/09/2018 – 14/10/2022]

City: OGUN STATE | Country: Nigeria | Website: mtu.edu.ng | Field(s) of study: Computer science | Final grade: 2:1 | Type of credits: \ | Number of credits: 158 | Thesis: Image to text language translator

- **Technical Proficiency (Java, Python, Business Analysis):** I have developed strong skills in **Java** and **Python**, both of which are essential programming languages for building versatile software solutions. Additionally, my understanding of **business analysis** allows me to assess business needs, identify key requirements, and effectively translate them into technical solutions.
- **Applied Science in Technology (Equipment and Processes):** I have applied scientific principles to enhance the performance of computational systems and processes. This includes optimizing code efficiency, troubleshooting issues, and leveraging new technologies to improve overall performance and scalability.
- **Occupational Technology (Tools and Methods):** My knowledge of modern **tools and techniques** enables me to streamline development workflows, improve collaboration, and ensure high-quality software delivery. I am proficient in using **version control systems** like Git, and I am experienced in adopting **agile methodologies** for project management.
- **Knowledge of Data Structures and Algorithms:** I possess a strong understanding of **data structures** (such as arrays, trees, and graphs) and **algorithms**, which enables me to solve complex computational problems efficiently. This foundation helps me write optimized code that ensures effective data handling and processing in software applications.

LANGUAGE SKILLS

Mother tongue(s): English | Igbo

Other language(s):

Spanish

LISTENING A2 READING A2 WRITING B1

SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

DIGITAL SKILLS

Microsoft Office / Microsoft Word / Microsoft Excel / Javascript(Nodejs, Expressjs) / Web Technologies Fundamentals - HTML, CSS / Microsoft Powerpoint / Node.js, React.js / React Frame Work / JavaScript / RESTful api / Deployment with Netlify, Vercel / React, Next.js, React Native / Javascript / Typescript / Node / Express / Version Control System (Git) / Node JS (Express.js and MongoDB) / Platform : AWS Cloud / RSS / Python Language - Basic knowledge / C / C++ / C+