[Chisom] [Ozowara], [B.SC Computer Science]

[chisomeleanora@gmail.com] | [https://www.linkedin.com/in/chisom-ozowara-53512a1b6]

Professional Summary

Recent graduate with a degree in computer science and hands-on experience in software development through various projects. Eager to apply acquired skills, collaborate in team environments, and contribute to innovative software solutions.

Education

[Bachelor of Science], [Computer Science] | [Second class upper division] | [2022]

[Mountain Top University]

Certifications

- TCRT resource technology-[2020]
- [Java and Android application (New Horizon)], [TC Resources] [2021]
- [Pyton Programming], [Coursera-Michigan University] [2021]
- [Certification in Javascript], [Udemy] [2021]
- [Fundamentals of Network Communication], [Coursera- University of Colorado] [2021]
- [Javascript Animation for websites, storytelling, data visualization, and games)], [Cousera] [2021]
- [Html5], [Cousera]-[2021]
- [Intermediate Relational database and SQL], [Cousera]-[2021]
- PENSE Employability Skills Certification Program (PENSE) [2022]
- NYSC Certification [2023]

School Projects

Image Detection and Translation using react-native and OCR

Developed a Cross-platform Mobile App image detection and translation using react-native, OCR(Optical character recognition), and Google translate.

[INTENSHIP] | [September 2020- January 2021]

[TC Resource Technology] | [Remote] | [UK]

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.

[IT Support] | [May - November 2021]

 $[Digital\ Bridge\ Institute]\ |\ [Cappa-Oshodi],\ [Lagos]$

- Developed a mortgage calculator software using Java in the NetBeans environment and SQLITE, enabling accurate sales calculations.
- Created a mortgage calculator web application using HTML5, CSS3, and JavaScript (MERN stack), providing an intuitive user interface and efficient mortgage calculations.
- Built a frontend marketable website for ordering pizza, including a form, image gallery, and comment section, using React and Bootstrap frameworks.

[Software developer intern] | [January 2023-November 2023]

[Manifold Computers] | [On-site]

- Constructed an e-commerce platform by employing frontend technologies including React, <u>Tailwind CSS</u>, Babel, React-Router-Dom, and Redux, coupled with backend technologies <u>such as Nodejs</u>, Expressjs, MySQL, Dotenv, and Nodemailer.
- <u>Implemented secure payment processing, user authentication and Ensured responsive design</u> and seamless user experience across different devices.
- <u>Utilized version control(git)</u> and other essential tools for efficient development and code reliability.
- <u>Mapping of Manifold e-commerce website to Zoho e-commerce through domain management and adding of SSL certificate for security.</u>

- [Programming Languages]: [Java] | [Python]
- [Scripting Languages]:[Javascript] |[TypeScript]
- [Web development]: [HTML5] | [CSS3] | [Bootstrap] | [Tailwindess] | [Sass] | [Reactis]
- [version control]:[Git]
- [Backend]:[nodejs]
- [Database]: [SQLite] | [MYSQL]
- [Mobile development]:[React-native]
- [Technical Skills]: [Software Development] | [Microsoft Office]
- [Hardware Maintenance] | [Linux]
- [Organisational Skills]: [Time Management] | [Project Management] | [Collaboration] | [Communication] | [Teamwork] | [Decision Making]
- [Operating System]:[Linux]

References

Mr Ikenna - Digital Bridge Institute

IT

iogbanufe@dbi.edu.ng

08107157731

Mofe Davison - TC Resource Technology

Business Analyst

mofe@tcresourcetechnology

https://github.com/mybllog