



# AKADIRI OKIKIOLA EMMANUEL

## WEBSITE DEVELOPER

### About Me

As a Website Developer at Mckodev Tech Lab, I delivered impactful websites using cutting-edge frontend and backend technologies. I contributed to the design, development, and deployment of several web projects, such as a responsive e-commerce platform, a dynamic portfolio site, and a user-friendly blog site. I ensured the quality, performance, and accessibility of the websites, using tools such as HTML, CSS, Ajax, JavaScript, PHP, and MySQL.

### Contact

070 827 831 87

akadiriookiki@gmail.com

<https://emmanuel-next-js-portfolio.vercel.app/>

### Expertise

- PHP Core
- Object-Oriented Programming (OOP)
- PHP Frameworks
- Database Integration
- Frontend Development
- RESTful APIs
- Version Control Systems
- Testing and Debugging
- Security Best Practices
- Performance Optimization

### Language

- English

### Education

NATIONAL OPEN  
UNIVERSITY

BSC in COMPUTER SCIENCE

MCKODEV TECH  
LAB

WEB. DEVELOPER

### Experience

#### MCKODEV TECH LAB 2020 - 2024

*website developer*

With my four years of experience at McKodev Tech Lab, I was able to build many websites with user interface designs that not only met but exceeded client expectations. From conceptualization to execution, each project was a testament to my dedication to creating intuitive and visually appealing user experiences.

#### GOOGLE 2017 - 2020

*web developer*

Working with Google provided me with invaluable insights into cutting-edge technologies and best practices in web development. Collaborating with a company of such caliber allowed me to refine my skills and stay at the forefront of industry trends. My experience at Google further enriched my understanding of user-centric design principles and helped me deliver high-quality solutions to meet diverse client needs.

#### ORIENTED SOULS SCHOOL

*computer illustrator*

At Oriented Souls School, I served as a computer illustrator, leveraging my creative skills to produce engaging visual content that enhanced educational materials and presentations. Through my role, I contributed to making complex concepts more accessible to students by translating them into visually compelling graphics and illustrations. This experience honed my ability to communicate ideas effectively through digital mediums, fostering a dynamic learning environment for students and educators alike.