Curriculum Vitae

OYASI KELLY OGHENEOGHAGHA

Web Developer | Researcher

Email: oyasikelly2000gmail.com

Phone: +234 9068318254, +234 9159518269

Location: Lagos, Nigeria

LinkedIn: https://www.linkedin.com/in/kels-code-

aa6b29310?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medi

um=android_app

GitHub: https://github.com/Oyasikelly/MyPortfolio

Portfolio: https://oyasi-kelly.vercel.app

Profile Summary

A passionate web developer with a strong interest in building problem-solving projects. Skilled in creating responsive and user-friendly websites with a focus on functionality and design. Adept at integrating features such as quizzes for educational platforms and experienced in analog circuits research. Always eager to learn and explore innovative solutions through thorough research.

Skills

- Web Development: HTML, CSS, JavaScript, React, Node.js, Next.js
- Database Management: MySQL, MongoDB
- Tools: Git, GitHub, VS Code, Figma
- Analog Circuits Research
- Project Management
- Problem Solving and Critical Thinking
- Excellent Communication Skills
- Team Collaboration

Professional Experience

Web Developer

Freelance | 2022 - Present

- Developed and deployed responsive websites and web applications using modern web technologies.
- Created a quiz website for Sunday school students, incorporating features for comparing

correct and incorrect answers.

- Designed and built multiple projects focused on solving real-world problems.
- Worked with clients to gather requirements and deliver customized solutions to meet business goals.

Researcher (Analog Circuits)

Independent | 2022 - Present

- Conducted in-depth research on analog circuits for academic purposes.
- Produced summarized yet comprehensive reports on complex topics for various audiences.
- Collaborated with peers to present findings and explore new areas of analog circuit design.

Education

Bachelor Of Engineering (BEng) in Electrical Electronics Engineering University Name | Federal University Of Petroleum Resources Effurun.

Graduation Year: 2025

Relevant Coursework: Analog Circuits, Web Development, Research Methodologies

Projects

- Quiz Website for Sunday School Students: Built a full-featured quiz platform aimed at helping students test their knowledge.
- Analog Circuit Research Paper: Focused on Chapter 6: Rogue Waves, Chapter 7: Wave Interactions and Phenomena, and Chapter 8.
- Geo-Country: A live project showcasing geographical information (https://countrygeo.netlify.app).
- Portfolio Website: A personal portfolio created using React and shadon UI (https://oyasi-kelly.vercel.app).
- Quote2Me: React project using Tailwind CSS.
- ShortLink Project: Created a URL shortener using RapidAPI.

Certifications & Training

- Web Development Bootcamp (Year)
- Certification in Project Management (Year)

Languages

- English (Fluent)
- Urhobo

Interests

- Problem-solving Projects
- Researching Emerging Technologies
- Educational Platforms
- Circuit Design