JOSHUA ONYEKA

P Lagos State, Nigeria

joshuaonyeka2020@gmail.com

Professional Summary

Front-End Web Developer building responsive, accessible, and performance-optimized web applications. Proficient in React.js, Tailwind CSS, and modern frontend tools. Passionate about crafting user-centric interfaces and bringing designs to life with clean, maintainable code. Proven ability to deliver projects independently and collaboratively within agile teams.

% Technical Skills

Languages & Tools:

HTML5, CSS3, JavaScript (ES6+), Git, GitHub

Frameworks & Libraries:

React.js, Tailwind CSS, Bootstrap, AOS, Material UI, Framer Motion

Design & Performance:

Responsive Web Design, UI/UX Principles, Web Performance Optimization, Cross-Browser Compatibility

Others:

Figma (basic), Git version control, API Integration

Soft Skills

- Strong Communication
- Problem-Solving Mindset
- Time Management
- Team Collaboration
- Creativity & Innovation

Education

Lagos State University of Science And Technology (LASUSTECH)

Bachelor of Science (BSC) in Computer Science 2024 - Present

Lagos State Polytechnic (LASPOTECH)

National Diploma (ND) in Computer Science Class of 2023

Certifications

- **Soft Skills Certification** Jobberman Nigeria (April 2023)
- **Front-End Web Development** Sidehustle (March 2023)

Projects

♦ Kicks – E-commerce Sneaker Store



Built a modern e-commerce site with React and Tailwind CSS. Features include a clean product layout, responsive UI, interactive animations, and smooth navigation.

♦ Lyricly – Music Discovery Website

A dynamic music platform that displays top songs, new releases, and trending playlists using Spotify API. Developed with React and Tailwind CSS for a sleek and fast experience.

♦ Admin Dashboard

Designed and built a responsive and interactive dashboard using React and Chart.js. Includes user management, performance metrics, and custom components with Tailwind CSS.

♦ Portfolio Website

joshua-onyeka.vercel.app

A personal portfolio showcasing skills, projects, and experience with animations and responsive design. Built with HTML, CSS, and JavaScript.

References

Available upon request.