

Johnson Jide

Frontend Developer



Lagos, Nigeria



[linkedin.com/in/johnson-jide](https://www.linkedin.com/in/johnson-jide)



+234 704 888 8697



[Johnson-webdev.netlify.app](https://johnson-webdev.netlify.app)



jjideman2k@gmail.com



<https://github.com/jayblacc2>

I'm a Frontend Developer dedicated to building clean, responsive, and user-centric web applications using Nextjs, Vuejs, Reactjs, and Tailwind CSS. I thrive on turning complex concepts into intuitive, high-performance interfaces that deliver real value to users and businesses.

I bring hands-on experience with Firebase, MongoDB, connecting the dot with API and modern frontend tools such as Webpack, Vite, and Git, ensuring every project is both scalable and maintainable. My focus is on writing clean, reusable code that enhances performance, accessibility, and long-term sustainability.

I'm currently seeking full-time opportunities where I can contribute to modern, impactful products — while remaining open to select freelance projects that align with my skill set and passion for building great user experiences.



Technical skills

Frontend: HTML5, CSS3 (BEM, SCSS), Tailwind CSS, Bootstrap, JavaScript (ES6+), TypeScript, JQuery

Frameworks: Reactjs, Vuejs, and Nextjs

Build Tools: Webpack, Vite

Version Control: Git, GitHub, and Bitbucket

Platform: Shopify, Nodejs(Express)

Strengths: Clean Code, Responsive Design, API Integration, Collaboration, Problem Solving



Work history & Experience

English & Programming Teacher

LinguaCode

- Delivered engaging lessons in both English and Computer Programming, enhancing students' communication and technical skills.
- Developed tailored lesson plans to improve grammar, writing, critical thinking.
- Introduced programming fundamentals, coding practices.
- Developed engaging lesson plans to improve grammar, vocabulary, communication, creativity and logical problem-solving

React Developer

avalon innovations(Remote)

- Built and maintained responsive landing pages and web applications using React, HTML, CSS, and JavaScript.
- Designed intuitive GUIs to enhance overall user experience and usability.
- Participated in Agile workflows with weekly stand-ups, milestone planning, and code management via Bitbucket.
- Introduced improved code review practices, encouraging collaboration and higher code quality.

Internship

EPAM , Russia

- Improved page load time and responsiveness through performance optimization.
- Implemented OOP-based features using HTML, CSS, JavaScript, jQuery, and C#.
- Collaborated with UI/UX designers to deliver seamless, branded user experiences.
- Built reusable component libraries to speed up development.

System Administrator

Furniture City Lagos , Lagos

- Delivered technical support for connectivity, diagnostics, PC repair, and troubleshooting.
- Installed, configured, and maintained operating systems, hardware, and office equipment to ensure smooth operations.
- Designed and implemented preventive maintenance schedules, reducing downtime and hardware failures.
- Managed backup and disaster recovery solutions



Education

2023 - 2025

Master of Arts: International Relations And History

Saratov State University - Russia

2014 - 2018

Bachelor of Science: Mathematics And Computer Science

Saratov State University - Russia

2009 - 2012

National Diploma: Computer Science

2006 - 2008

Certification : System Admin & Hardware Engineering

Toljos Educational Centre, Nigeria

1996 - 2002

Secondary School Certificate

Loyola College Ibadan, Nigeria.



Languages

English, Russian, Yoruba



Interests

Reading, Basketball, Table Tennis, Camping, Hiking, Teaching



Personal Qualities

Strong problem-solving skills, Flexibility, Time management, Strong communication skills, Continuous learning, Attention to detail. Curiosity, Passionate, Creativity, Team player, Resilience. Driven individual who enjoys inspiring and motivating others to achieve their best.



Projects

- Portfolio Website (Vanilla JS) – Built a portfolio site template with modular design
- Recipe App (Vue.js) – Developed a recipe management app with authentication and responsive UI.
- Advanced To-Do App (Vanilla JS) – Implemented task management with local storage and filtering features.
- Advanced Timer (React) – Built a time-tracking app with multiple session handling.
- Timesheet App (React) – Created a time-logging tool with dynamic UI and state management.
- Glacy store (JS) – fullstack web app clean UI, with express, mongoDB.