

ODUGBESAN ABIMBOLA IFE

8, Oyesiku Street Alapere ketu, Lagos State, Nigeria

Phone 07081749675

E-mail odugbesanwork@gmail.com

Linkedin: [linkedin.com/in/abimbola-odugbesan](https://www.linkedin.com/in/abimbola-odugbesan)

OBJECTIVE

Senior Front-End Engineer with 5+ years of experience building responsive and scalable web applications using Nextjs, React.js, Vue.js, HTML, CSS, and JavaScript. Proven track record of collaborating with cross-functional teams to deliver high-quality user interfaces with a focus on UX, performance optimization, and accessibility. Adept at mentoring junior developers and driving front-end architectural decisions in Agile environments. Passionate about innovation and continuous improvement.

CORE COMPETENCIES

- ✓ **Languages/Frameworks:** HTML5, CSS3, JavaScript (ES6+), Nextjs, React.js, Vue.js, Bootstrap, jQuery, Tailwind, antD
- ✓ **Tools & Technologies:** Git, Webpack, Npm, Chrome DevTools, ESLint
- ✓ **Practices:** Responsive Design, Mobile-First Development, Accessibility (WCAG), Performance Optimization
- ✓ **Methodologies:** Agile (Scrum), DevOps Collaboration, CI/CD Practices
- ✓ **Soft Skills:** Leadership, Mentorship, Team Collaboration, Communication

PROFESSIONAL EXPERIENCE

Findworka Solution LTD — *Front-end Developer*

A digital agency specializing in web and mobile solutions for startups and enterprises.

Lagos, Nigeria — 2017 – 2025

- ✓ Translated complex design wireframes into responsive user interfaces

with Nextjs, React.js and HTML/CSS.

- ✓ Collaborated with UI/UX and backend teams to build and enhance web applications.
- ✓ Collected user feedback to iterate on design and functionality, leading to a 20% boost in satisfaction.
- ✓ Provided support for backend integration and resolved UI-related bugs efficiently.

Raoatech IT-Electromech LTD – *Front-end Developer (Freelance)*

An IT and electromechanical services firm focused on digital solutions and infrastructure.

Lagos, Nigeria – 2019 – 2023

- ✓ Designed and developed responsive front-end layouts using Vue.js and Bootstrap.
- ✓ Envelop web products by coding wire-frames into elements that users can interact with Collaborated with UX designers and implemented feedback to improve customer journeys.
- ✓ Collaborated with UX designers to design, build, test and improve web products
- ✓ Get feedback from users and customers
- ✓ Enhanced page usability and retention through design and code iteration.

Telios Technologies LTD – *Front-end Engineer (Contract)*

A technology services company delivering enterprise solutions to businesses in Nigeria.

Lagos, Nigeria – 2021 – 2021

- ✓ Spearheaded the front-end implementation of enterprise-class web

applications using React.js and Vue.js.

- ✓ Developed mobile-first, high-performance web pages, improving load time by 40%.
- ✓ Created reusable component libraries to streamline UI consistency and developer productivity.
- ✓ Contributed to architectural discussions, technical documentation, and scalable design planning.
- ✓ Building reusable code for future use.
- ✓ Optimizing web pages for maximum speed and scalability.
- ✓ Maintaining brand consistency throughout design.
- ✓ Engaging in architectural discussions for new applications
- ✓ Able to execute a solid, detailed technical design and architectural documentation
- ✓ Contribute ideas for making the application better and easier to use Supporting team members
- ✓ Mentored junior developers and enforced best practices across the engineering team.

Switch.ng — *Front-end Developer*

A Nigerian fintech platform offering digital banking and financial services.

Lagos, Nigeria — 2016 – 2017

- ✓ Built modular UI components from design mockups, improving feature delivery timelines.
- ✓ Partnered with backend developers to optimize performance and data integration.

- ✓ Diagnosed and fixed cross-browser and cross-device compatibility issues.

EDUCATIONAL

University: Ajayi Crowther University Oyo.

B.Sc. in Computer science

PORTFOLIO

Portfolio: <https://wizuportfolio.netlify.app/>

REFERENCES

Available upon request.