

Victory Johnson

✉ johnsonvictory911@gmail.com ☎ 09064286189 🌐 victory-johnson.vercel.app

SUMMARY

Results-driven Software engineer with 6 years of experience building scalable web applications and digital solutions that drive business growth. Proven track record of delivering high-impact projects for startups and established companies, with expertise spanning frontend development, backend systems, and full-stack architecture.

EXPERIENCE

Software Engineer

RetailBox

January 2025 - Present, Lagos, Nigeria

- Built high-converting customer-facing shopping experiences for retail merchants using modern frontend technologies, resulting in improved user engagement and increased online sales.
- Developed intuitive, data-driven merchant dashboards that streamlined retail operations, enabled inventory tracking, order management, and analytics—improving workflow efficiency by an estimated 25%.
- Contributed to scalable, modular software solutions that empowered small and mid-sized retail businesses to digitize their storefronts and compete more effectively in the e-commerce space.
- Collaborated with product and business teams to align technical decisions with merchant needs, helping RetailBox onboard multiple new clients with custom retail configurations.
- **Maintained rigorous code quality and documentation standards**, enabling long-term scalability and easier team collaboration across ongoing feature development.

Frontend Engineer

NewKindred

December 2023 - February 2025, Lagos, Nigeria

- Delivered NewKindred's flagship website on schedule, establishing the company's digital presence and directly supporting client acquisition and brand visibility.
- Designed and built key features and interfaces that contributed to increased client conversions and accelerated deal closures, aligning closely with stakeholder priorities.
- Collaborated cross-functionally with designers, marketers, and leadership to translate business goals and creative concepts into high-performing, scalable frontend solutions.
- Engineered and optimized JavaScript-based user interfaces for 4+ web applications over a 12-month period, leveraging React.js, Redux, and Webpack to reduce page load times and enhance responsiveness.
- Improved average time-on-site by 30% through performance tuning and UX enhancements, directly supporting quarterly KPIs related to engagement and retention.

Solution Engineer

Protomated

June 2024 - October 2024, Lagos, Nigeria

- Redesigned and rebuilt the company's marketing website, significantly enhancing brand perception and directly improving lead generation and client acquisition efforts.
- Developed tailored client solutions using WordPress, Supabase, PHP, n8n, and HTML/CSS, ensuring responsive, scalable functionality aligned with business needs.
- Integrated n8n for workflow automation, streamlining internal processes and reducing manual overhead for repetitive tasks across the organization.
- Improved user experience and system efficiency, leading to increased customer satisfaction and reduced bounce rates across web properties.
- Created in-depth technical documentation, including user manuals, system specs, and support guides, which streamlined onboarding and reduced support team load by an estimated 20%.
- Supported the company's marketing engine by building high-performing landing pages and digital assets that increased web conversion rates and improved campaign outcomes.

No-code Engineer

Softvenix

February 2023 - January 2024, Lagos, Nigeria

- Improved average development speed by over 10% by optimizing internal workflows using platforms like WordPress, Webflow, Zapier, and Airtable —enabling faster project delivery for clients.
- Established scalable best practices for no-code development, standardizing team processes and improving overall project quality, maintainability, and delivery consistency.
- Created comprehensive educational content that supported Softvenix's mission to promote no-code adoption.
- Designed and hosted successful no-code workshops that contributed to client conversion and business growth.

SKILLS

Languages & Frameworks: JavaScript, TypeScript, React.js, Next.js, Node.js, Express.js

Databases: MongoDB, PostgreSQL, Supabase

Tools & Platforms: WordPress, n8n, Git, REST APIs, GraphQL

Testing: Unit Testing, Integration Testing

Other: PWAs, No-code Development

PROJECT

MineApp

MineApp · June 2025 – Present

- **Designed and developed the frontend interface of the MineApp platform** using React.js and Tailwind CSS, ensuring a responsive and intuitive user experience across devices.
- **Built and maintained the backend architecture for MineApp** with Node.js and MongoDB, enabling seamless data handling and real-time API communication.
- **Engineered a secure escrow payment system** to facilitate trustless transactions between creators and investors, integrating payment logic and dispute handling workflows.
- **Implemented core social features, including chat, post sharing, and messaging**, enhancing user engagement and community interaction on the platform.
- **Developed a full-featured marketplace within MineApp**, allowing users to list, browse, and purchase software solutions; integrated filtering, search, and transaction history features.

Treasures

Treasures (Child Health Care App) · February 2024 – Present

- Led the development team in building the Treasures web platform, a digital healthcare solution for children, overseeing task delegation and sprint planning to ensure timely delivery.
- Collaborated closely with front-end developers to implement the UI/UX design, ensuring pixel-perfect accuracy and responsiveness across devices.
- Acted as the communication bridge between the development, UI/UX, and product management teams—facilitating smooth feedback loops, aligning product goals, and resolving blockers efficiently.
- Contributed to the strategic planning and technical direction of the project, ensuring all development decisions aligned with the product's core objectives and user needs.

Dee's Cake

Dee's Cake · January 2025 – April 2025

- Designed and developed a professional website for a pastry business, enabling customers to seamlessly request services such as cake purchases, event bookings, and appointment scheduling.
- Built custom scheduling features that allowed clients to book event catering services with specified dates and guest counts, schedule reservations for dine-in or pickup, and schedule private appointments (e.g., cake tastings or design consultations).
- Collaborated closely with the business owner to translate branding and service goals into a user-friendly interface, ensuring smooth user flow from discovery to checkout.
- Integrated a secure payment gateway to handle online appointment bookings, allowing customers to schedule private sessions or consultations with upfront payment.

EDUCATION

Bachelor of Computer Science

Anchor University Lagos · Lagos, Nigeria · 2022 · 3.1/4.0