Johnson Bolaji

Lagos, Nigeria +2348065273626
Bolajijohnson19@gmail.com • www.linkedin.com/in/victor-johnson-69679a225
Github•https://github.com/Bholajie
Portfoilo•https://bolajix-portfolio.vercel.app/

Summary

Mid-Level Developer with 5+ years of experience designing and building Web applications. Adept at collaborating within development teams and contributing to projects that support business objectives. Eager to learn new technologies and stay current with industry best practices.

Skills

Programming Languages: C#, JavaScript, TypeScript, SQL.

Frameworks and Libraries: ASP.NET, MVC, Web Forms, WPF, Blazor, Entity Framework Core, ReactJS,

Redux, NextJS, NestJS, NodeJS.

Technologies: HTML, CSS, Bootstrap, Tailwind CSS, Redis, Microservices, gRPC, Kafka

Databases: SQL Server, NoSQL, MongoDB.

Testing: NUnit, xUnit, Jest. **CI / CD:** GitHub Actions.

Other Skills: Cross-Browser Compatibility, Pixel-Perfect Front-End Implementation, Responsive Design, RESTful API Development, Backend Optimization, Scalable Architecture, Agile/Lean Development, Team Collaboration, Debugging & Issue Resolution.

Soft Skills: Teamwork, Problem Solving, Self-Learning, Adaptability, Time Management, Attention to Detail, Written and Verbal Communication, Presentation Skills

Professional Experience

BahojuTech, Nigeria Software Engineer

November 2024 - Now

- Led backend engineering efforts for two flagship products Bahojumart (e-commerce) and Bahojuride (ride-hailing) — from system architecture through to deployment, ensuring scalable, secure, and maintainable solutions.
- Designed and implemented robust system architectures using microservices and domain-driven design, enabling seamless feature expansion, high availability, and fault tolerance.
- Championed backend development using Node.js, NestJS, and C#, integrating complex business logic and real-time features while optimizing performance and resource utilization.
- Guided a team of junior and mid-level engineers through technical mentorship, code reviews, and architectural planning sessions, accelerating delivery and promoting engineering best practices.
- Collaborated with DevOps teams to streamline CI/CD pipelines and containerized infrastructure, improving release velocity and operational stability.

Technology Stack: C#, NodeJs, ReactJs, ASP.NET, SQL server, Redis,, Vertical Slice Architecture, Typescript, ReactJs, NextJs, NostJs, Nodejs.

- Designed and delivered scalable, enterprise-grade software solutions across FinTech, EdTech, and HealthTech domains, tailored to complex client requirements and industry standards.
- Played a key role in architecting and implementing distributed systems using microservices, gRPC, and Kafka for high-throughput and low-latency communication.
- Mentored junior engineers through structured onboarding, pair programming, and code reviews, fostering a culture of growth, knowledge sharing, and engineering excellence.
- Advocated for Clean Architecture and modular design principles to ensure long-term maintainability and scalability of applications.

Technology Stack: C#, NodeJs, ReactJs, ASP.NET, SQL server, Redis, Microservices, Kubernetes, gRPC, ElasticSearch, Kafka, Clean Architecture, Typescript, ReactJs, NextJs, NostJs, Nodejs.

Taojaa, Nigeria Software Engineer

March 2021 - June 2022

- Contributed to the development of a robust sales management platform that enables merchants to showcase products and deliver a seamless, user-friendly shopping experience, taojaa.com
- Focused on building responsive, accessible, and visually engaging frontend interfaces using ReactJS, TypeScript, and Tailwind CSS, enhancing user experience across web and mobile platforms.
- Collaborated with designers and backend engineers to integrate APIs and maintain a consistent, highperformance UI/UX.
- Mentored junior developers through regular code reviews, walkthroughs, and Ask-Me-Anything (AMA) sessions, helping elevate frontend development standards across the team.
- Ensured UI scalability and maintainability by following modular architecture and reusable component patterns.

Technology Stack: ReactJs, NodeJs, NestJs, Typescript, Tailwind, SQL server.

Atom Technology, Nigeria Software Engineer

August 2020 - March 2021

- Contributed to the development of a scalable FinTech platform tailored for churches, enabling seamless digital giving, enhanced financial transparency, and deeper member engagement.
- Implemented geo-location features to help users discover nearby churches, promoting community connection and increased participation.
- Collaborated cross-functionally with product and design teams to deliver high-quality features with a focus on user experience and performance.
- Optimized backend services for reliability and scalability using Redis for caching and Dapper for efficient data access.
- Containerized services with Docker and ensured smooth integration between backend APIs and a modern ReactJS frontend.

Technology Stack: C#, ASP.NET, Dapper, SQL server, Redis, Docker, ReactJs.

- Created customized applications to make critical predictions, automate reasoning and decisions and calculate optimization algorithms.
- Transformed raw data to conform to assumptions of machine learning algorithm.
- Implemented and evaluated artificial intelligence and machine learning algorithms and neural networks for diverse industries.

Technology Stack: Python, TensorFlow.

Education

Computer Engineering Bachelor of Engineering Federal University Oye-Ekiti, Nigeria.