**Joshua Olumoye** Email: joshuaolumoye@gmail.com | GitHub: [github.com/joshuaolumoye](https://github.com/joshuaolumoye)

**PROFESSIONAL SUMMARY**  
Experienced and performance-driven Full Stack Developer with a strong focus on backend development. Proficient in architecting and implementing scalable systems using Go (Gin) and PHP (Laravel), complemented by expertise in modern frontend technologies like React, TypeScript, and Next.js. Adept in DevOps tools including Docker and Git, with a proven track record of optimizing high-traffic systems and leading technical teams.

**CORE COMPETENCIES**

* **Backend:** Go (Gin), PHP (Laravel), RESTful API Design, Microservices Architecture
* **Frontend:** React.js, Next.js, TypeScript, Tailwind CSS
* **DevOps:** Docker, Git/GitHub, CI/CD
* **Tools & Platforms:** AWS S3, Twilio, MySQL, PostgreSQL
* **Others:** Scalable Architecture Design, Code Review, Team Leadership

**PROFESSIONAL EXPERIENCE**

**Bank of Africa (BOA) — Backend Developer**  
*2020 – Present*

* Engineered and maintained robust backend systems initially using Laravel.
* Led the successful migration of critical services from Laravel to Go (Gin) to enhance performance and accommodate increasing traffic loads.
* Contributed to infrastructure optimizations supporting scalable deployments for high-demand financial services.
* Played a key role in maintaining the testing environment at [boa.naijasabi.org](http://boa.naijasabi.org).

**Zypto — Backend Lead**  
*2023 – 2024*

* Headed the backend architecture and development for a cryptocurrency trading platform.
* Conducted code reviews and enforced engineering best practices across the development team.
* Designed and implemented scalable APIs that supported over 10,000 concurrent users.
* Spearheaded the integration of advanced caching and load balancing techniques to ensure platform resilience.
* Platform URL: [zypto.com.ng](https://zypto.com.ng)

**Social Media SaaS Platform — Founder & Backend Engineer**  
*2024 – Present*

* Currently architecting a social media SaaS platform using Go (Gin) with focus on modularity and scalability.
* Integrated AWS S3 for secure and efficient media file storage.
* Implemented OTP authentication via Twilio SMS APIs.
* Utilized Docker for containerization and Git for version control.
* Project is maintained in a private GitHub repository (access available upon request).

**EDUCATION**

* B.Eng. in Mechanical Engineering  
  Federal University, Nigeria

**PROJECTS & GITHUB**

* GitHub Profile: [github.com/joshuaolumoye](https://github.com/joshuaolumoye)
* Notable Contributions: Scalable backend systems, Dockerized microservices, DevOps pipelines, SaaS platform backend.

**REFERENCES**  
Available upon request.