

Joshua Ogiesoba

Benin City • +2347053833749 • joshuaogiesoba40@gmail.com • linkedin.com/in/joshuaogiesoba • warriorfolio-main-x6cfql.laravel.cloud

Results-driven Laravel full-stack developer with experience building robust web applications using PHP, Laravel, MySQL, and Tailwind CSS. Proven ability to design scalable systems and deliver features quickly while maintaining clean, maintainable code. Passionate about backend architecture, RESTful APIs, and Laravel best practices.

WORK EXPERIENCE

Retenvo Technologies Limited • Benin City, Nigeria • 03/2025 - 08/2025

Full-Stack Developer Intern

- Developed and maintained Laravel-based web applications, enhancing development efficiency by 20%.
- Designed and debugged RESTful APIs that automated internal processes and reduced manual errors.
- Collaborated with cross-functional teams to deliver over 10 bug fixes and new features in agile sprints.
- Implemented Laravel's authentication, Eloquent ORM, and migration tools in a live development environment.
- Practiced version control using Git and contributed to documentation and QA testing phases.

EDUCATION

B.Eng in Software Engineering

Bowen University • Iwo, Nigeria • 09/2022 - 07/2026

PROJECTS

Student Timetable System

- Engineered a Laravel web app to manage class schedules, room assignments, and teacher availability for a university department.
- Developed smart logic to auto-assign classrooms based on occupancy and avoid scheduling conflicts.
- Designed intuitive admin panel using Tailwind CSS for real-time timetable updates and conflict detection.

Blog Platform (Personal Project)

- Built a blogging platform using Laravel, MySQL, and Blade templating.
- Implemented user authentication, post creation, comment threads, and CRUD operations.
- Designed a responsive UI and deployed on Laravel Cloud with 50+ active test users.

SKILLS

Core Competencies

- Agile Methodology
- Authentication
- Database Migrations
- Debugging
- Full-Stack Development
- Laravel Best Practices
- MVC Architecture
- RESTful API Design