

# Ansam Almgdlawi

## Backend Developer

Phone: (+963) 935552092 | Email: ansamalmgdlawi@gmail.com | GitHub: <https://github.com/Ansam-Almgdlawi>

---

## Summary

Highly motivated and results-oriented Backend Developer with a strong foundation in Laravel and PHP, complemented by expertise in database management, API development, and robust system design. Proven ability to quickly learn and adapt to new technologies, with hands-on experience in CI/CD pipelines, Docker, Jira for project management, and comprehensive testing methodologies. Seeking to leverage strong problem-solving skills and a passion for building scalable, efficient, and secure backend solutions within a dynamic technical team.

---

## Technical Skills

- Programming Languages: PHP, JavaScript (Basic)
  - Frameworks: Laravel, Laravel Blade
  - Databases: MySQL (Schema Design, Optimization, Querying)
  - Version Control: Git, GitLab, Bitbucket
  - DevOps & Tools: Docker, CI/CD, Jira
  - API Development: RESTful APIs, API Integration
  - Testing: Unit Testing, Integration Testing
  - Project Management: Agile Methodologies
  - Front-end Basics: HTML, CSS
  - Other: MVC Architecture, Firebase, Pusher (Realtime Chat)
- 

## Professional Experience

### **Kinana Al-Sham Association Management System | May 2025 – October 2025**

#### *Backend Developer*

- User management (Admins, Volunteers, Beneficiaries, Donors).
- Financial donations management with secure workflows.
- In-kind donations warehouses management (inventory, distribution, reporting).
- Beneficiaries and volunteers management with request workflows and approvals.
- Emergency notifications management and real-time alerts.
- Integrated Stripe for online donations.
- Applied SOLID principles and Clean Code practices.

- Utilized Jira for Agile project management, backlog tracking, and sprint planning.  
**Technologies:** PHP, Laravel 11, MySQL, React, Flutter, MVC, Jira  
**Project Repository:** <https://github.com/Ansam-Almgdlawi/kinanaalsham>
- 

### **Learning Management System (LMS) | May 2024 – August 2024**

*Backend Developer*

- Built backend for web dashboard & mobile app enabling course management, video streaming, and real-time communication.
  - Designed RESTful APIs for course operations and optimized MySQL queries to boost performance.
  - Integrated Firebase (authentication) & Pusher (real-time chat) to enhance engagement.
  - Applied MVC architecture, Git best practices, and Agile workflows via Jira.
  - Wrote unit tests for critical APIs, ensuring reliability.  
**Technologies:** PHP, Laravel, MySQL, MVC, Bitbucket, Firebase, Pusher  
**Project Repository:** <https://bitbucket.org/ansamalmgdlawi/lmsrepo/src/stage/>
- 

### **Pharmacy Management System | November 2023 – January 2024**

*Backend Developer*

- Built backend for a dual-interface system (medicine warehouse dashboard & pharmacy mobile app).
  - Implemented CRUD operations for inventory & orders with optimized database schemas.
  - Deployed Laravel apps with Docker and ensured seamless integration between APIs.  
**Technologies:** PHP, Laravel, MySQL, MVC, Bitbucket, Firebase  
**Project Repository:** <https://github.com/Ansam-Almgdlawi/Pharmacy-project>
- 

### **Education**

Bachelor of Science in Informatics Engineering | Expected Graduation: 2025/2026

Damascus University, Faculty of Informatics Engineering, Damascus, Syria  
*Currently a Fifth-Year Student*

---

### **Volunteer Work & Activities**

- Programming Competition Participant: Actively participated in programming competitions, enhancing problem-solving and algorithmic thinking skills.
- Programming Competition Volunteer.
- RBCs Team Volunteer.