

Bilal Allaham

Laravel Backend Developer

Bilal Allaham
Laravel Backend Developer
Damascus, Syria
Email: bilalallaham75@gmail.com
Phone: +963 935 431 809
LinkedIn: linkedin.com/in/bilal-allaham
GitHub: <https://github.com/Bilal-Al-Laham>

1. PROFESSIONAL SUMMARY

Junior Laravel Developer with over 1 year of experience in backend development, API design, and database optimization. Proficient in Laravel, PHP, and MySQL, with hands-on experience in Bootstrap, jQuery, and AJAX. Passionate about writing scalable and maintainable code following SOLID principles and best practices. Successfully developed and deployed multiple management systems, improving workflow efficiency for clients.

2. EDUCATION

Bachelor's Degree in Informatics on Technology Engineering
Damascus University | 2021 - 2026 (Fourth Year)

Specialization: Software Engineering

3. TECHNICAL SKILLS

- Backend Development: Laravel, PHP, RESTful API, Blade, MVC Architecture
- Database Management: MySQL, Database Design & Optimization
- Frontend Technologies: JavaScript (jQuery, AJAX), Bootstrap
- Version Control: Git, GitHub
- Software Development Principles: Clean Code, SOLID, OOP
- Problem-Solving & Algorithms: Data Structures & Algorithms
- Tools & Environments: Postman, Linux (Ubuntu)
- Languages: PHP, JavaScript, Java
- Soft Skills: Strong Analytical Thinking, Debugging, English Proficiency

4. EXPERIENCE:

4.1 Laravel Backend Developer – JoyBox | May 2025 – Present:

- Worked as a backend developer on Zahi, Aalamy, Maqayees.... – Quality Assurance Laboratory System.
- Working as a backend Laravel developer within a software company.
- Designed and implemented RESTful APIs, database schemas, and business logic for laboratory test workflows.
- Collaborated with QA engineers and frontend developers to ensure reliable, tested, and high-quality features.
- Handled APIs, database structures, and business logic for laboratory test processes.
- Enhanced database performance and ensured data integrity using optimized queries and relational structures.

4.2 Laravel Developer – Freelance | Sep 2025:

- Backend Laravel for Electronic payment project for invoices products and checkout products in cart with paypal and mollie payment methods.
- Integration mollie and paypal payment methods by secret key and api key
- Products and cart management for electronic payment and handled in previous orders
- Handled interfaces with Laravel blade using bootstrap for responsive and interactional for mobile website.
- GitLab: Private Repository (Team Project).

5. PROJECTS

5.1 EVENTS MANAGEMENT SYSTEM 8/2024

- Developed a full-featured system to simplify event planning and management using Laravel and adhering to SOLID principles and clean code. The system includes:
 - Venue Management: Real-time booking of event spaces.
 - Budget Management: Tracking and managing event expenses.
 - Service Coordination: Connecting users with vendors for essential services
 - Multi -Role Permissions: Admin, Planner, and Client roles
 - Technologies: Laravel RESTful API, MySQL, GitHub.
 - GitHub: https://github.com/Bilal-Al-Laham/Events_Management_System.git

5.2 SCHOOL MANAGEMENT SYSTEM 10/2024

- Developed a system to manage students, subjects, exams, and fees, streamlining school operations.
- Using Laravel and adhering to SOLID principles and clean code.
- The system offers scheduling, exam tracking, and fee management.
- Teacher and Exam Scheduling.
- Fee Tracking and Management.
- Technologies: Laravel RESTful API, MySQL, GitHub
- GitHub: https://github.com/Bilal-Al-Laham/Schools_Management_System.git

5.3 SCHOOL INSTITUTE MANAGEMENT SYSTEM 8/2025

- Designed and developed a comprehensive web-based and mobile-integrated system to manage academic, administrative, and financial operations in educational institutes.
- Implemented full RESTful APIs in Laravel following SOLID principles and layered architecture (DTOs, Services, Repositories, Actions, Policies, Traits).
- Supported multi -role access (Admin, Employee, Teacher, Student) with permission control using Spae Laravel Permissions.
- Key features include student attendance tracking, exam and grades management, course and file handling, notifications via SMS and in-app messages, and performance reports.
- Collaborated in a 5-member team (2 Laravel, 2 Flu er, 1 React) and used Jira to manage sprints under the Scrum methodology.
- Technologies: Laravel 10, RESTful API, MySQL, GitLab, JWT, Spae Permissions, Jira
- GitLab: Private Repository (Team Project)