Hadi Al Mirie

Backend Engineer

 $\frac{hadyalmirie@gmail.com \mid LinkedIn \mid github \mid codeforces \mid portfolio}{+963949228089}$

-SUMMARY-

Motivated junior Backend Engineer with a strong foundation in PHP and Laravel, complemented by competitive programming experience. Skilled in implementing RESTful APIs, creating scalable database schemas, and developing Blade views to enhance user experience.

-EDUCATION-

• Faculty of Informatics Engineering – Damascus University
Fourth year – software engineering section

2022-Present

-PROFESSIONAL EXPERIENCE-

Freelance - Laravel Developer

2024 - present

- Designed and implemented authentication systems using Sanctum and role-based authorization for secure user access.
- Developed stable and scalable RESTful API endpoints for various functionalities.
- Created dynamic and responsive dashboard views using Laravel's Blade engine.
- Applied strong problem-solving skills and algorithms to develop efficient solutions and optimize system performance.
- Utilized knowledge in data structures and algorithms to address complex problems and meet project objectives.
- Debugged and troubleshot code to ensure system stability and efficiency.

-TECHNICAL SKILLS-

PHP | Laravel | RESTful API | SQL | Postman | Git | GitHub | GitLab | Clean Architecture

-SOFT SKILLS-

Time management | Collaboration | Continuous Learning | Communication | Adaptability | Teamwork

-LANGUAGES-

- Arabic Native.
- English Intermediate.

-PROJECTS-

- **Ghiras** Dar Al-Argam series
 - Role: Laravel Backend Developer.
 - Business: Quran course management.
 - Idea: Multi-role platform (Admin/Teacher/Helper/Student); teachers create recitations, register attendance, raise justifications, and view circle rankings/metrics; students track their activities and history; admins perform sabr actions and review/approve requests; helpers act within assigned permissions.
 - **Technical**: RESTful API with Sanctum and granular RBAC (Admin/Teacher/Helper/Student); Blade admin; CRUD for courses/circles/staff/students; approvals for notes/absence justifications; track attendance/recitations/sabrs/awqafs/notes; points engine and leaderboards; validation, transactional updates, summaries/metrics, pagination, migrations/seeders.
 - Tools: Laravel, Blade, RESTful API, Sanctum.
- **Hasad** Dar Al-Argam series
 - Role: Laravel Backend Developer.
 - **Business**: Points-based souq.
 - **Idea**: Annual rewards marketplace where students spend earned points; mobile cashier sells by category/items or offers; teachers fetch student bills; "cacher" grants point credits; "returner" processes returns; admin imports data, configures categories/values and offers, and monitors inventory.
 - **Technical**: RESTful API with Sanctum and role-based mobile access (Cashier/Teacher/Cacher/Returner); Blade admin; CSV import/export (students/items) with auto category creation; points pricing rule (rounded up) and cashier checkout/returns; caches (point credits, bulk); student bills, stocktaking reports; validation, transactions, pagination, migrations/seeders.
 - Tools: Laravel, Blade, RESTful API, Sanctum.

School Master

- github repo: school-master
- Business: school management system.
- **Idea**: Dashboard to register and manage students and teachers; auto-generate weekly schedules; supervisors create exams and finalize results; teachers record attendance, create notes, dictations, quizzes, and schedule calls; students view notes, attendance, quizzes, exams, submit quizzes, and see weekly schedule; results summaries and student rankings.
- Technical: RESTful API with Sanctum and role based authorization; localized endpoints; CRUD for students, teachers, supervisors, classrooms and subjects; timetable generation based on teacher availability; ZEGOCLOUD lessons; validation, rankings, migrations/seeders.
- Tools: Laravel, RESTful API, Sanctum, ZEGOCLOUD, LaravelLocalization.

Sonic Delivery

- github repo: sonic-delivery.
- Role: Laravel Backend Developer.
- Business: ordering and delivery App.
- **Idea**: Admin dashboard for managing shops, products, orders, and users; customer mobile app to browse products, manage cart quantities, save favorites, checkout, and view orders with details; end-to-end order lifecycle and history.
- **Technical**: RESTful API secured with Sanctum; Blade admin dashboard; CRUD for shops/products/users/orders; customer flows (cart, favorites, checkout) with price snapshots; validation, standardized errors, search, migrations/seeders.
- -Tools: Laravel, Blade, RESTful API, Sanctum.