

Muhammad Faizan

Laravel Developer

New Lassani Town, Sargodha Road, Faisalabad

Phone: 0302-0622228 | Email: faizanimran955@gmail.com

GitHub: github.com/MuhammadFaizan955 | LinkedIn: linkedin.com/in/muhammad-faizan-559224227

Profile

Laravel Developer with internship experience in building dynamic and scalable web applications. Skilled in PHP, Laravel, and MySQL with a strong foundation in authentication, validation, and database design. Experienced in CRUD systems, APIs, and role-based access control. Eager to contribute to impactful projects as a Junior Laravel Developer and grow into a full-stack role.

Experience

Laravel Developer Intern – Optimum Tech, Faisalabad (Mar 2025 – Jun 2025)

- Completed a 4-month internship in a professional development environment.
- Built and maintained web applications using Laravel framework.
- Implemented CRUD operations with image processing and optimized workflows.
- Integrated database relationships and developed RESTful API endpoints.
- Recognized by CEO for dedication and timely delivery of tasks.

Technical Skills

- Frontend: HTML, CSS, Bootstrap, JavaScript, jQuery
- Backend: PHP (OOP, MVC), Laravel (Blade, Eloquent ORM)
- Database: MySQL
- Laravel Expertise: Authentication, Validation, Eloquent Relationships, Spatie Roles & Permissions, Gates & Policies, Middleware & Guards, RESTful APIs, Queues, Laravel Reverb (WebSockets)

Projects

E-commerce Platform (Laravel 10)

- Shopping system with cart, checkout, and order management.
- Implemented authentication, product management, and role-based access control.

Job Portal (Laravel 10)

- Employers can post jobs, job seekers can apply and upload CVs.
- Search & filter by category, location, and skills.
- Integrated Spatie Roles & Permissions for Admin, Employer, and Job Seeker.

Car Rental System (Laravel 10)

- Manage car listings, availability, and bookings.
- Booking system with start & end dates.
- Admin dashboard for managing cars, users, and reservations.

Library Management System (Laravel 10)

- Manage books, members, and borrowing records.
- Borrow & return system with due dates and fines.
- Role-based access: Admin, Librarian, Student.

Role & Permission Based Admin Panel

- Admin panel using Spatie Roles & Permissions.

- Gates, Policies, and middleware-based access.
- CRUD for users, roles, and permissions.

Education

Intermediate in Computer Science – KIPS College

Matriculation in Computer Science – Allied Boys High School

Certifications

Web Application with PHP & Laravel – Career Institute

Additional Information

Languages: English, Urdu

Availability: Immediate