



**milad rezai**

## Laravel Developer

- DoB: 1382-07-12
- Marital Status: Single
- Military Service: Exemption
  
- ✉ miladrezaix@gmail.com
- 📞 (+98)9232001652
- 🌐 <https://github.com/milirezai>
- 📍 Tehran, Iran

## Skills

Laravel

PHP (OOP,MVC)

Git

MySQL

Docker

Linux (CLI, development environment)

CSS

HTML

English (A2-A1)

Backend Developer with Laravel and hands-on experience in building scalable APIs and modular architectures. Familiar with implementing asynchronous systems using Queues and Jobs, managing events and notifications, and designing extensible application structures. Experienced in developing real-world projects, including e-commerce platforms and service-oriented systems, with a strong focus on Clean Code principles and Laravel best practices. Interested in problem-solving, improving code quality, and continuously learning new technologies.

## Projects

### milipay - laravel payment package

Aban 1404

A reusable Laravel package for simplifying payment integration.

Designed a modular and extensible Laravel package architecture

Implemented reusable services for payment workflows

Provided clean APIs with focus on configurability and maintainability

Followed Laravel package development best practices

Link: <https://github.com/milirezai/milipay>

### project management system (REST API)

Azar 1404

Backend development of a project management system built as a RESTful API.

Built RESTful APIs with Laravel and modular architecture

Implemented event-driven flows using Events, Listeners, Queues, and Jobs

Designed centralized error handling, API Resources, and caching

Implemented authentication, authorization, and role-based access control

Link: <https://github.com/milirezai/project-management-api>

### Online Store (Laravel Backend & Admin Panel)

Mehr 1404

Backend development of an online store with admin panel and payment system.

Developed backend logic and admin panel for managing store operations

Implemented payment workflows and background jobs for notifications

Designed role- and permission-based access control using Gates and Policies

Built server-rendered admin views with Blade and clean architecture

Link: <https://github.com/milirezai/store>