

MOHAMADREZA SALEHI

Back End Developer With PHP

CONTACT

- +989301312783
- mr.salehi.dev@gmail.com
- [Linkedin](#)
- [Github](#)
- Iran , Tehran

PROFILE SUMMARY

Dedicated back-end developer with 1 year of experience in designing and developing web applications using PHP, JavaScript, and SQL. Passionate about learning new technologies, with a strong focus on mastering PHP and the Laravel framework.

HARD SKILLS

- (PHP/Laravel) , JavaScript , SQL
- OOP , TDD , SOLID , MVC
- jQuery , JSON , MySQL
- REST APIs , Git , Github
- WordPress Backend Development
- CSS , HTML

SOFT SKILLS

- Effective Time Management
- Continuous Learning and Adaptability
- Commitment and organization
- High Accountability and Responsibility
- Teamwork and Collaboration
- Flexibility and Adaptability

EDUCATION

- 2024 (In Progress)
- TECHNICAL VOCATIONAL SCHOOL
- Computer Science Diploma

OBJECTIVES

Back-end developer focusing on PHP and Laravel, passionate about solving complex problems and developing advanced web systems.

PROJECTS

Gallery Shop:

An advanced image marketplace platform enabling seamless image browsing, purchasing, and automated file delivery. Built with Laravel and designed for both admin efficiency and user experience. Follows **clean code** practices with modular architecture.

Key Highlights:

- Full-featured Admin Panel (Products, Users, Transactions)
- Interactive Analytical Dashboard with Growth Charts
- Advanced Search & Filtering (Admin & User)
- Smart Cart Persistence & Auto Email Delivery
- Developed using Laravel, MySQL, Verta (Persian Date Support)

Sales Management Panel:

An intelligent sales management system that seamlessly handles sales processes, product tracking, and financial analytics. Built with **JWT authentication**, fast interactions using **AJAX**, and over **120 unit tests**, this project ensures a stable, secure, and optimized experience. Following **SOLID** principles and **Clean Code**, it delivers scalability and maintainability at its core.

Key Highlights:

- Sales & Product Management
- Secure Authentication (JWT)
- Advanced Data Analytics & Charts
- High Performance with AJAX
- 95% Test Coverage with PHPUnit

Request Tracking System:

A robust OOP-based system for managing and tracking user requests with real-time updates and automated notifications.

A request tracking system designed using OOP principles with adherence to SOLID. Built with PHP and MySQL, the project emphasizes stability and optimal performance.

Key Features:

- Real-Time Request Tracking: Allows users to monitor and update the status of their requests instantly.
- Automated Notification System: Sends email and SMS notifications to inform users of important updates.