MOHAMMADREZA SALEHI

JUNIOR BACK-END DEVELOPER

CONTACT

- **** 09301312783
- ✓ mo.salehi1387p@gmail.com
- inkedin.com/in/mohammad reza-salehi-5681a2339
- github.com/MRSYTp

SKILLS

- PHP
- jQuery
- HTML
- CSS
- JavaScript
- SQL
- JSON

TOOLS

- Git
- Github

LANGUAGES

English (Basic)



PROFESSIONAL SUMMARY

Back-end developer with one year of experience in designing and developing web applications using PHP, JavaScript, and SQL. Interested in becoming a specialist in PHP and the Laravel framework.



COURSES & CERTIFICATIONS

- Completed Courses: HTML & CSS Specialist, WordPress Specialist
- · Ongoing Course: PHP Specialist
- Future Learning Plan: Laravel Framework



CAREER OBJECTIVES

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



EDUCATION

- Computer Science Diploma (In Progress)
- Technical Vocational School | Started: 2024

PROJECTS

To-Do List:

A simple task management list using PHP, jQuery, and JSON.

A task management application with options to delete and mark tasks as complete. Features a dynamic progress bar implemented using jQuery, showing task completion percentage. Data is stored in a JSON file for persistence.

Task Manager:

A task management tool built with PHP, JavaScript, jQuery, and MySQL.

An advanced task management application with features like task folder organization, login and registration forms, and task-specific functionalities such as deleting, completing, and setting deadlines. Once a task's deadline is reached, it gets locked, preventing further edits or completion. Uses jQuery and AJAX for data handling, with MySQL as the database for data storage.

Map Project:

A map application using Leaflet, PHP, JavaScript, and MySQL

A map application built using the Leaflet library, focused on enhancing JavaScript and jQuery skills. Features include location search, user-added locations, and an admin panel for approving and managing locations. Users can view their current location, all approved locations, and locations within a 10-kilometer radius with dedicated buttons. Data handling is managed via jQuery, AJAX, and JavaScript, while information is stored in a MySQL database.

Authentication Form:

An authentication form with token sent via email or SMS, designed using PHP and MySQL.

A login and registration form with token-based authentication via email and SMS. The project focuses on working with email and SMS services using the Mailer package and Kaveh Negar for SMS. Features include user information submission, token verification, user login, and cookie management for session persistence.