

MOHAMAD GHASHIM

Full-Stack Developer | Laravel, React, .NET

Istanbul, Turkey | 05357380394 | mohamad.ghashim.tr@gmail.com

LinkedIn: www.linkedin.com/in/mohamad-ghashim-a74234269 | GitHub: github.com/MohamadGhashim2 | Portfolio: Mohamadghashim.com

PROFESSIONAL SUMMARY

Computer Engineering graduate with hands-on experience building web applications, REST APIs, and role-based systems using Laravel, React, and .NET technologies. Skilled in backend development, database design, authentication and authorization, API integration, and building admin dashboards. Experienced in both monolithic and decoupled architectures, with practical knowledge of Git-based collaboration and structured development workflows. Seeking a full-time opportunity as a Full-Stack Developer or Backend Developer, where I can contribute to a professional engineering team and continue growing through real-world product development.

TECHNICAL SKILLS

Languages: PHP, C#, JavaScript, HTML, CSS

Frameworks & Libraries: Laravel 11, React.js, .NET Core MVC, ASP.NET Core, Node.js, Tailwind CSS

Databases: MySQL, PostgreSQL, SQLite

Tools & Concepts: Git/GitHub, Postman, REST APIs, Entity Framework, Authentication & Authorization, RBAC, API Integration

PROJECTS

Masarify API | Laravel 11, SQLite, REST API, Postman

- Designed and developed a RESTful API for an expense tracking system using Laravel 11 .
- Implemented secure authentication and token management using Laravel Sanctum .
- Built receipt image upload handling with multipart/form-data .
- Structured API responses using Laravel API Resources for clean frontend integration .

Cloud-Based Smart Complaint Management System | React.js, Tailwind CSS, Node.js, AI APIs

- Developed a cloud-based complaint management system for handling and organizing user submissions .
- Integrated third-party AI APIs to summarize and categorize complaint content automatically .
- Built role-based access flows for Admins, Employees, and Citizens .

Enterprise Operations Management System (GovFinance) | .NET Core MVC, C#, Entity Framework, MySQL

- Developed an operations management platform adaptable to different organizational workflows .
- Implemented hierarchical access control with isolated portals for multiple permission levels .
- Managed relational data structure and database access using Entity Framework .

SyncNova | PHP, Tailwind CSS, MySQL

- Built a full-stack web application combining backend business logic with responsive frontend interfaces .
- Developed a secure role-based access control system and an administrative dashboard .
- Live Demo: syncnova.onrender.com

EDUCATION

Sakarya University, Sakarya, Turkey

Bachelor's Degree in Computer Engineering | 2026