

Mohammed Tamer Younis

BACKEND DEVELOPER | DJANGO & PYTHON DEVELOPER

Mansoura, EG | 01080407626 | dev.mohammed.younis@gmail.com

dev.mohammed.younis@gmail.com | [+201080407626](tel:+201080407626) | [LinkedIn](#) | [Github](#) | [Portfolio](#)

Professional Summary

Django Developer with 3 years of experience in backend development, RESTful API design, and scalable web applications. Proven ability to create E-commerce platforms, Learning Management Systems, and Inventory Management Systems. Seeking a role to apply problem-solving skills, optimize system performance, and enhance backend development.

Technical Skills

- **Languages:** Python, SQL, JavaScript, HTML, CSS
- **Frameworks & Libraries:** Django, Django REST Framework, Celery
- **Databases:** PostgreSQL, MySQL, SQLite, Redis
- **APIs:** RESTful API Design & Development
- **Tools & Platforms:** Git, GitHub, Docker, Nginx, AWS (EC2, S3), Postman

Professional Experience

Freelance Backend Developer | 2025 – Present

- Providing end-to-end backend development services for clients, focusing on building secure and efficient web applications using Django.

Projects

- Car Spare Parts Management System : Designed an inventory management system with AI (Gemini-flash 2.0) for car spare parts businesses, Optimized database queries for efficient data handling.
- E-commerce API : Developed a scalable API with JWT authentication and role-based access control - Built a robust order management system for smooth transactions.
- Zaied Academy : Designed a structured Learning Management System with user authentication - Integrated a dynamic video content delivery system.
- E-press : Developed a content management system with role-based access.
- MS-Clinic : a modern and efficient clinic management system built with Django. Manage appointments, patient records, billing, doctor profiles, and more with ease.

Education

Mansoura University, MS Computer Science 2025: 2029

Major: Software Engineering | Minor: Backend development.

Backend Diploma, Satr Academy 2022

Learn Django development, Python, SQL, HTML, CSS, GIT, GitHub, PostgreSQL.