

Mohammed Tamer Mohammed Ramadan Younis

Django Developer | Backend Engineer

Email: mohamed55555ta@gmail.com

Phone: +201080407626

Location: Mansoura, Egypt

GitHub: github.com/DevMo7md

LinkedIn: linkedin.com/in/mohammed-tamer-younis-4a05702b0

Professional Summary

Django Developer with 2 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

Backend: Django, Python, REST APIs, Scalable Backend Solutions

Frontend: HTML, CSS, JavaScript, Bootstrap

Database: PostgreSQL, MySQL, SQLite, Query Optimization

DevOps: Git, Docker, Celery, Redis, Linux, CI/CD Pipelines

Security: JWT, OAuth, Google Authentication, Facebook Authentication

Payment Integration: Paymob, Stripe

Soft Skills

Problem Solving, Team Collaboration, Time Management, Adaptability, Effective Communication, Critical Thinking

Projects

Car Spare Parts Management System (GitHub: github.com/DevMo7md/Car-Spare-Parts-System)

- Designed an inventory management system for car spare parts businesses.
- Optimized database queries for efficient data handling.

E-commerce API (GitHub: github.com/DevMo7md/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 (GitHub: github.com/DevMo7md/Zaied-Academy)

- Designed a structured Learning Management System with user authentication.
- Integrated a dynamic video content delivery system.

E-press (GitHub: github.com/DevMo7md/E-press)

- Developed a content management system with role-based access.

Work Experience

Freelance Django Developer | Self-Employed

- Developed and deployed multiple web applications for clients.
- Designed RESTful APIs for optimized performance and scalability.
- Implemented authentication mechanisms using JWT and OAuth.
- Performed database optimizations to enhance query efficiency.

Education

Mansoura High School (Expected Graduation: 2025)

Mohammed Tamer Mohammed Ramadan Younis

Django Developer | Backend Engineer

Certifications and Training

Satr Advanced Courses (Certificates Available)

Django REST Framework Advanced Course

Web Security Best Practices

Languages

Arabic: Native | English: Professional Proficiency