

ALI MUGHRABI

Python Developer

📍 Cairo, Egypt | 📞 +20 127182 5197 | ✉ im.py.dev@gmail.com | 🌐 impydev | 🌐 Portfolio

EXPERIENCE

Full-Stack Developer - UpWork

📅 Aug 2023 - Ongoing | 📍 Remote

- ★ Led medium-sized projects as a team lead, overseeing development.
- ★ Specialized in Scraping and Automation while working on a bot project.
- ★ Proficiently designed WordPress websites, handling hosting aspects (DNS, caching)
- ★ Enhanced website performance using tools like GTMetrix and Google PageSpeed.

DJANGO DEVELOPER - SaveToNotion

📅 Jan 2023 - Oct 2023 | 📍 Remote

- ★ Built and managed the backend for seamless Twitter and Notion API integration.
- ★ Designed and implemented efficient database models for optimized data.
- ★ Implemented authentication and authorization for data protection.
- ★ debugging techniques to improve codebase stability and performance.

PROJECTS

DJANGO STORE (API)

📅 Jan 2023

🔗 <https://github.com/im-py-dev/Django-Store-api>

Built A Comprehensive E-Commerce API Using Django, Enabling Customers To Browse Products, Add Them To Their Cart, And Checkout Securely.

- ✔ Designed a data model for storing products, categories, orders, and customers.
- ✔ Implemented CRUD operations, customized Admin pages, and created RESTful APIs.
- ✔ Secured APIs with JWT authentication, CSRF protection, and rate limiting.
- ✔ Enabled file uploads for product images and user-uploaded files.
- ✔ Implemented Django Authentication & Authorization Systems.
- ✔ Enabled file uploads for product images and user-uploaded files.

SKILLS

Python	Django	DRF
Flask	MySQL	PostgreSQL
Git	OOP	Docker
MVC	Redis	Celery
RabbitMQ	React	NextJS
HTML5	CSS3	JavaScript
Bootstrap	Tailwind	

LANGUAGES

English (Fluent)

Arabic (Native)

✔ Implemented the Django Authentication & Authorization Systems

✔ Handled background tasks and caching for improved performance.

✔ Conducted automated testing using Pytest and performance testing with Locust.

✔ Deployed the project on a Docker container for easier scalability.

Python, Django, DRF, Docker, MySQL, Signals, Celery, Locust, Celerybeat

BreanerAI (SaaS Platform)

📅 Nov 2023

🔗 <https://github.com/im-py-dev/BrainerAI>

A State-Of-The-Art AI SaaS Platform With Five AI Tools. Powered By The Next.js 13 App Router, Our Platform Will Not Only Be Efficient But Also User-Centric.

✔ Full-stack application using Next 13 app router

REACT.JS, NEXT.JS, PRISMA, MYSQL, TAILWIND
