# Abdelrahman Mamdouh

# Back-End Developer (Python-Django)

+201100085387 • abdelrahman.mamdouh.abdellatef@gmail.com • 6 of October

LinkedIn: https://www.linkedin.com/in/abdelrahman--mamdouh/ • Website: https://era-coding.com/ • Portfolio: https://abdelrahman.era-coding.com

## PROFESSIONAL SUMMARY

I am a self-taught developer started my journey as a freelancer. My specialty is in back-end development using Python and Django framework, I am always looking forward to learning new things and improving my skills.

# **EDUCATION**

#### Bachelor in Sociology

Faculty of arts, Cairo university • Egypt

2022 • GPA: Good

## **WORK EXPERIENCE**

#### Back-End Web Developer (Python-Django)

Freelancing

Jan 2020 - Present

As a freelancer I accept variant projects, either taking the full responsibility of the project or collaborating with

other developers to develop projects.

Technologies: Python, Django, Django Rest Framework, HTML, CSS, JS, Bootstrap, VPS Hosting

#### Founder

Era Coding

May 2022 - Present

As a freelancer, I built my own team of developers to take on additional projects and manage them end-to-end,

from initial planning to deployment.

Technologies: Python, Django, Django Rest Framework, HTML, CSS, JS, Bootstrap, VPS Hosting, Management

### Back-End Web Developer (Python-Django)

Fusion Minds Al

May 2024 - Sep 2024

I collaborated on developing the backend of the company's main website. My responsibilities included building

RESTful APIs for authentication and various data endpoints using Django and DRF, configuring the Django

admin as a functional dashboard, and deploying the application on Microsoft Azure.

Technologies: Python, Django, Django Rest Framework, Microsoft Azure

# **SKILLS**

**Programming:** Python Programming Language, Django Framework, Django Rest Framework, Flask, HTML, CSS, Bootstrap, JavaScript Basics

Deployment: Git & Gitlab GitHub, Linux, Apache / mod-wsgi, Nginx / Gunicorn, CyberPanel / OpenLiteSpeed, Cpanel,

Microsoft Azure, AWS ec2

Database: PostgreSQL, MongoDB, MySQL

# **LANGUAGES**

Arabic: Native

English: Advanced