

Abdulrahman Nabil Shehata

backend development , cloud, and DevOps

Egypt, Cairo | +201222149134

abdelrahmanaboalsouad@gmail.com

Objective

- Computer Science student with hands-on experience in backend development using Python, cloud computing, and DevOps practices.
- Previous experience in Technical Support strengthened problem-solving, troubleshooting, and communication skills.
- Motivated to contribute to real-world projects, implement efficient solutions, and grow in a technology-driven environment.

Skills

- **programming Languages:** Python, C++, C#, HTML, CSS, JavaScript
- **Frameworks & Libraries:** Flask, Django (backend), Bootstrap, React.js (basic)
- **Tools & Platforms:** Linux, Git & GitHub, Huawei Cloud, MySQL, SQLite, Docker (basic)
- **Other Skills:** Object-Oriented Programming (OOP), Data Structures, Debugging & Troubleshooting, DevOps fundamentals, Cloud Infrastructure Basics, Technical Support & Problem Solving

Projects

Gym Management System (Desktop Application)

Python

Technologies: Python, Tkinter, OOP, File Handling

Desktop application for managing gym members and daily operations.

GitHub: <https://github.com/Bodda-123/GYM-System.git>

Student Registration System (Desktop Application)

C#

Technologies: C#, Windows Forms, OOP

Desktop system for managing student records and registration processes.

GitHub: <https://github.com/Bodda-123/student-registration-system.git>

Toqa Modest Elegance (Web Application)

Django, React

Technologies: Django, React, PostgreSQL, HTML, CSS

Web application with frontend built in React and backend powered by Django.

GitHub: <https://github.com/Bodda-123/toqa-modest-elegance.git>

Quiz Master (Web Application)

Flask

Technologies: Flask, HTML, CSS, SQLite

Web-based quiz system with backend logic using Flask.

GitHub: <https://github.com/Bodda-123/Quiz-Master.git>

Experience

Technical Support – IMC Medical Devices

Duration: 6 Months

- Provided technical support for hardware and software issues.
- Troubleshoot operating system and system-related problems.
- Assisted users and resolved technical issues efficiently.
- Developed strong problem-solving and communication skills.

Education

2.8 GPA | 2024 - 2027 | AHRAM CANADIAN UNIVERSITY (ACU)

- Not graduated yet.

Accounts

- GitHub : <https://github.com/Bodda-123>

LinkedIn : <https://www.linkedin.com/in/abdulrahman-abo-alsoud-b1232927>