

SEIF ALDEEN ADEL MOHAMED

Backend Developer

01098952873

@ seifadelcs22@gmail.com

[https://www.linkedin.com/in/seif-adel-133081313?](https://www.linkedin.com/in/seif-adel-133081313?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app)

utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

23 Sayed Abdelghfar Street, Ain Shams, Cairo



SUMMARY

About Me

One of my core principles is that no achievement comes without effort. I am dedicated to working hard to achieve my goals and believe that continuous self-development and seeking new challenges are essential for growth. I am always looking for opportunities to improve and advance my skills.

EDUCATION

Recent Graduate from the Modern Academy for Computer Science

Field of Study: Software and Applications Development and Analysis

Final Grade: 2.70

Programming Languages:

C++

Java

HTML

JavaScript

OOP (Object-Oriented Programming)

Database

Algorithm

Data Structure

[Modern academy for computer science](#)

08/2020 - 06/2024

LANGUAGES

Arabic

Native



English

Intermediate



TRAINING / COURSES

[JavaScript course from mahara tech website](#)

[Node js course from mahara tech website](#)

EXPERIENCE

Backend Developer

[MaharaTech - ITIMoooca](#)

07/2023 - 12/2024 Online

Under the supervision of the Egyptian Ministry of Communications and Information Technology, specialized educational content is provided by a group of experts to teach languages and help Egyptian and Arab youth start their careers or develop their skills in information technology.

- In this training, I learned JavaScript, BOM (Browser Object Model), DOM (Document Object Model), OOP (Object-Oriented Programming), Node.js, MongoDB, RESTful APIs using Express.js, npm, authentication, authorization, and error handling.

SKILLS

HTML

JavaScript

Node js

My SQL

Git

GitHub

Mongodb

Express.js

PROJECTS

Medco

07/2023 - 06/2024 Location

Medco is a web and mobile application that helps people obtain medicine for free. Users can inquire about their illnesses, and the application suggests appropriate treatments based on the provided information.

Link:-<https://github.com/seif416/mern.git>

- What was a successful outcome of your work? (e.g. Raised \$3,000 for the charity)