

# Mohamed Waleed Elsayed

|A: October , Giza

|M: 01006925866

|Mail: [mo7amed.walid19@gmail.com](mailto:mo7amed.walid19@gmail.com)

|LinkedIn: [linkedin.com/in/mohamed-waleed19/](https://www.linkedin.com/in/mohamed-waleed19/)

## Summary

Full Stack .NET Developer with a strong foundation in building scalable, data-driven web applications. Proficient in C#, .NET Core Web API, and MVC for robust back-end development, with solid front-end skills using HTML5, CSS3, and JavaScript. Experienced in SQL Server, Git/GitHub, Docker basics, and unit testing, ensuring clean, maintainable code. Passionate about delivering high-quality solutions through modern development practices and continuous learning.

## Education

- **Bachelor's Degree in Computer Science**, Faculty of Artificial Intelligence Menoufia University  
October 2023 – May 2027

## Courses

- **English Language Proficiency The American University in Cairo (AUC) – School of Continuing Education** and Successfully completed the **General English Program (Levels 1–4)**, achieving full **A2 proficiency (120 Hours)**.
- Full Stack using PHP by NTI (120 Hours).
- Full stack using .Net by DEPI (200 Hours).

## Certifications

- Full stack using PHP by NTI ( National Telecommunication Institute)
- Full stack using .Net by DEPI ( **Digital Egypt Pioneers Initiative**)

## Extracurricular Activities

- Self-learning Full Stack .NET development through online courses and hands-on practice.
- Developed personal and academic web applications using ASP.NET Core and SQL Server.
- Improved problem-solving and coding skills by practicing algorithms and data structures.
- Participated in online technical workshops and training programs.

## Skills

### **Technical :**

- C#, ASP.NET Core, .NET Core Web API
- MVC Architecture, Entity Framework Core
- HTML5, CSS3, JavaScript
- SQL Server, Database Design & Optimization
- RESTful APIs
- Git & GitHub, Docker (Basics)
- Object-Oriented Programming (OOP)
  
- Clean Code & Unit Testing

**Languages:**

- **Arabic:** Mother tongue

**English:** Very Good