

ABDELAZIZ MAHER | Full-Stack .Net Developer

+201013116254 • bakiarabdelazez@gmail.com • linkedin.com/in/abdelazez-bakiar2910 •
github.com/AbdelazezMaherbakeer

SUMMARY

Undergraduate Full Stack .NET Software Developer with experience in building web applications using C# and ASP.NET. Skilled in SQL Server and database development. Currently studying at Modern Academy for Engineering and Technology.

EDUCATION

B.S.E., Computer Engineering

Modern Academy
Faculty of Engineering

Graduating Jun 2026
2.8 GPA

TECHNICAL SKILLS

Back-End: ASP.Net Core, Entity Framework,, RestFul Api

Front-End: Angular

Programming Languages: C#, Python, C++,Java, HTML, CSS, Javascript

Concepts: Database, Data Structures, Algorithms, OOP, Problem Solving

Tools: VS Code, Linux, SQL Server, Jupyter

TRAINING & INTERNSHIPS

DEPI, Cairo: Full-Stack .NET Training

Nov 2025 – Now

- Applied measurement system analysis (MSA) to qualify relocated test equipment (JMP, Python)
- Authored three technical reports for relocated packaging equipment, following IQOQPQ guides (JMP, Excel)

ACADEMIC PROJECTS

Online Store

Fall 2024

A web application for selling shoes and clothes with inventory and supplier management.

- Designed and implemented product, inventory, and supplier management using C#, ASP.NET, and SQL Server.
- Developed CRUD operations, database relations, and API endpoints for efficient data handling.

ITI Database

Dec 2025S

A database system for managing courses

- Built relational database schemas with tables, primary/foreign keys, and normalization.
- Wrote complex SQL queries, joins, and stored procedures for course and instructor management.

Hospital Database

Dec 2025S

A database for managing patients

- Designed ER diagrams and implemented tables, relationships, and constraints using SQL Server.
- Created queries, views, and stored procedures to manage patient and ward data efficiently.

ACTIVITIES

Enactus Modern Academy | Project Team Member

Sep 2023- May 2024

- Developed sustainable poultry feed using eggshells to reduce environmental waste.
- Collaborated with team members on research, production, and project implementation.