

# Ahmed Khaled Mekheimer

Mobile: +201015758898

Email: ahmed.khaled.mekheimer@gmail.com

<https://github.com/AhmedMekheimer>

<https://www.linkedin.com/in/ahmedmekheimer/>

Military Status: Finished (2023-2024)

Cairo, Egypt

## Summary

An entry-level software developer, along with my experience in C++ and problem solving, I learned backend development by studying .NET framework with applied projects and currently specializing in MERN stack through NTI's scholarship.

## ASP.NET MVC Projects

### **Stock Management and Point-Of-Sale System**

(<https://github.com/AhmedMekheimer/Stock-Management-Point-of-Sale-System>)

- Designed and implemented a web application for clothing retail stores with items and their variants management, store's branches management, discount and tax handling and a POS interface powered by AJAX-driven APIs with PDF receipt generation.

### **Book Store Site**

(<https://github.com/AhmedMekheimer/Book-Store-Site>)

- Developed with customer features (browse books/authors, profile management, identity system) and an Admin panel for managing books, authors, publishers, categories, and users.

## Graduation Project

- GPU-Accelerated AUTOSAR Transformers, sponsored by Siemens graded "A-".

## Courses

- .NET Backend Development – EraaSoft (3/2025 – 9/2025)
- McKinsey Forward Program (4/2025 – 6/2025)
- Version Control using Git – Al-Madrasa 4/2025
- Problem Solving Level 1 – Coach Academy (12/2024 – 2/2025)

## Education

- Open-Source Applications Developer – NTI Scholarship (10/2025 – Present)
- Bachelor's degree in computer engineering and software systems from Ain Shams University  
Grade: B- (2018-2023)

## Technical Skills

- |                   |                        |                    |
|-------------------|------------------------|--------------------|
| • C#              | • HTML, CSS, JS        | • ASP .NET Core    |
| • C++             | • Operating Systems    | • SOLID Principles |
| • Problem Solving | • Database Systems     | • Version Control  |
| • OOP             | • Microsoft SQL Server |                    |