

# Ali Ahmed El-husseiny Ali

ASP.NET Full Stack Developer

Cairo, Egypt

Email: [ali.ahmed.software.engineer@gmail.com](mailto:ali.ahmed.software.engineer@gmail.com) Phone: +20 1023211727

LinkedIn: [linkedin.com/in/3lawy](https://www.linkedin.com/in/3lawy)

## Education

### Zagazig University

Zagazig, Egypt

Faculty of Computing and Information Technology – IT Department

Bachelor's Degree in Information Technology

Grade: Very Good (GPA: 3.2)

## Certifications and Training

- Front-End Trainee Angular, DEPI (Current Trainee)
- Front-End Boot Camp, Google Development Group
- Web Design Internship, Code Alpha
- Software Engineering Certificate, ALX (Holberton School, Silicon Valley, 18 months)
- ASP.NET Back-End Course, Route Academy
- ASP.NET Summer Training, Information Technology Institute (ITI)
- Forward Program, McKinsey & Company

## Technical Skills

Back-End C#, ASP.NET MVC, ASP.NET Web API, Minimal API

Front-End & Web Design HTML, CSS, JavaScript, Bootstrap, Angular

Architecture Onion Architecture, MVC, Clean Architecture

Database SQL Server

Concepts OOP, Data Structures, Algorithms, SOLID Principles, Design Patterns, Unit of Work, Generic Repository, Git, Clean Code, Layered Architecture

## **Projects**

### **E-Commerce Web API**

- Built back-end for a full-stack e-commerce platform using ASP.NET (front-end in Angular).
- Utilized Onion and Clean Architecture with Unit of Work and Generic Repository patterns.
- Focused on scalability and clear separation of concerns.
- Repository: [github.com/3ly-Al-husseiny/E-Commerce.WebAPI](https://github.com/3ly-Al-husseiny/E-Commerce.WebAPI)

### **Admin Dashboard**

- Developed a responsive dashboard using ASP.NET MVC and Bootstrap.
- Implemented Unit of Work and Generic Repository for efficient data handling.
- Featured user management, role-based access, and analytics visualization.
- Repository: [github.com/3ly-Al-husseiny/Company.Ali](https://github.com/3ly-Al-husseiny/Company.Ali)

## **Languages**

- Arabic: Fluent
- English: Advanced (C1)
- French: Basic