

# Nada Gamal Hathout

## Full Stack Developer(.Net+Angular)

 nhathout68@gmail.com  01064869273  Cairo, Egypt

 [linkedin.com/in/nada-hathout-9864042a5](https://linkedin.com/in/nada-hathout-9864042a5)  [github.com/Nada-Hathout](https://github.com/Nada-Hathout)

### Profile

**Full Stack Developer** skilled in Angular, C#, ASP.NET , MVC, and API development, with expertise in building scalable and responsive web applications. Proficient in front-end technologies including HTML, CSS, Bootstrap and JavaScript, with solid back-end expertise in .NET and RESTful API integration. Experienced in version control with Git and committed to writing clean, maintainable code. Passionate about continuous learning and staying updated with modern development practices

### Education

**9-month program | Professional development & BI-Infused CRM track,,**  
*Information Technology Institute (ITI) *

10/2024 – 06/2025  
Menof, Egypt

**Bachelor of Computer and Information,** *Menoufia University*

- Graduation Project Degree: Excellent
- GPA: 3.48

07/2024

Menof, Egypt

### Skills

#### Programming Concepts:

Object-Oriented Programming (OOP), Data Structures, Algorithms, SOLID Principles, Design Patterns

#### Programming Languages:

C#, C++, JavaScript, TypeScript, ES6, HTML5, CSS3, SQL (T-SQL), Razor

#### Technologies & Frameworks

Technologies & Frameworks: ASP.NET , Core (MVC, Web API), Angular, Bootstrap, Microsoft Dynamics 365 (CRM), Blazor, SignalR, gRPC, ADO.NET 

#### Databases & BI Tools:

SQL Server, Microsoft Power BI

#### Development Methodologies:

Agile, DevOps

#### Version Control:

Git, GitHub

### Projects

#### Shipping System, GitHub

is an Angular-based web application designed for managing and tracking shipping orders. The system allows consumers to view, manage, and interact with shipping-related data in an intuitive and responsive interface.

- **Technologies:** Angular, HTML5, CSS3, Bootstrap, State Management, ASP.NET , Core Web API

#### Flower-Shop, E-commerce website

- **Description:** responsive web application built with Angular, designed to serve as an online flower shop. It allows users to browse a variety of fresh flowers and floral arrangements, filter products by categories, and view detailed product information.

- **Technologies:** Angular, HTML5, CSS3, Bootstrap, State Management, ASP.NET , Core Web API

### **Furniture Ecommerce Website, ASP.NET Core MVC E-commerce Website**

- **Description:** Developed a scalable eCommerce platform using ASP.NET MVC with a customer-facing storefront and an admin dashboard. Implemented role-based access, external login (Google/Facebook), email confirmation, password reset, shopping cart, Stripe payment integration, and admin analytics with charts.
- **Technology:** ASP.NET MVC, Entity Framework 6, ASP.NET Identity, SQL Server, Bootstrap, Stripe API, Chart.js, Microsoft.Extensions.DependencyInjection.

### **To-Do List Project, WebApplication**

- **Description:** The To-Do List App is a responsive and interactive task management application built using React. It enables users to efficiently add, complete, undo, and delete tasks through a clean, modern interface.
- **Technologies:** React, HTML5, CSS3, Bootstrap, useState Hook, Component-Based Design

### **Library Management System, Desktop Application**

- **Description:** Developed a desktop-based Library Management System using .NET WinForms to streamline book inventory, borrowing records, and member management. Designed to support efficient operations for both librarians and users with a user-friendly interface and robust backend.
- **Technology:** C#, .NET WinForms, Entity Framework Core, SQL Server

### **Responsive Hotel Website, WebSite**

- **Description:** This project is a responsive and visually appealing hotel website, It showcases the essential features of a modern hospitality website, allowing users to explore hotel rooms, services, and amenities with a seamless user experience.
- **Technologies:** HTML, CSS, JS, Bootstrap

### **Responsive Restaurant Website, WebApplication**

- **Description:** This project is a fully responsive and modern restaurant website developed. It offers an elegant and user-friendly interface that adapts seamlessly to all screen sizes, providing an excellent browsing experience for potential diners.
- **Technologies:** HTML, CSS, JavaScript, and Bootstrap

## **Courses**

---

### **Generative AI, Mahara Tech**

Completed the Generative AI course at Mahara Tech, gaining hands-on experience in AI-driven content creation, machine learning models, and applications of generative algorithms in various industries.

### **English Course, ITI**

Completed an English language course at ITI, earning a certificate as a proficient speaker. Gained advanced communication skills, enhancing my ability to effectively convey ideas and collaborate in professional environments.

### **JavaScript, Mahara Tech**

Trained in JavaScript through Mahara Tech, gaining proficiency in front-end scripting, DOM manipulation, asynchronous programming, and ES6+ features for dynamic web development.

### **Freelance Basic, Mahara Tech**

Completed the Freelance Basic course at Mahara Tech, gaining foundational knowledge in freelancing, client management, project bidding, and building a successful freelance career.

### **UI/UX Course, ITI One-Month Program**

UX Principles: User research, personas, wireframing, and user journey mapping.**Prototyping Tools:** Hands-on experience with tools like Adobe XD

## **Languages**

---

### **English**

Proficient in Speaking & Writing

### **Arabic**

Native