# Ahmed Zienhom Ahmed

# Full-Stack (Angular & .NET)

01024431016 **■** ahmedalnafy@gmail.com 22 maryotia st. ELHaram giza Exemption

github.com/ahmedZienhom in https://www.linkedin.com/in/ahmed-alnafy/ **#** 19/09/1997

### **PROFILE**

### Full-Stack Developer | .NET | Angular | SQL Server | Agile Methodologies

Results-driven Full-Stack Developer with hands-on experience in designing, developing, and deploying scalable web applications. Proficient in both front-end and back-end technologies, with a strong foundation in computer science principles, problem-solving, and software design patterns. Adept at working in Agile environments and delivering highquality solutions that meet user and business needs.

### **SKILLS**

HTML and CSS **SASS** 

Responsive Design and cross-browser Bootstrap

**TailwindCSS** JavaScript (ES6+)

DOM & BOM Async Programming

**TypeScript** Angular

Understanding of RESTful APIs Debugging and UnitTesting

**Problem-Solving Skills** Communication and Collaboration

Git & GitHub **NPM** 

Chrome DevTools Jira

Regular expressions (REGEX) OOP

C# MVC & MVVM

GraphQL SOLID principles

## **COURSES**

#### Back-End .net, Route *⊘*

10/2024 - present

Giza, Egypt

SQL - Server

Database

C# Basics, OOP & Advanced

LINO

**ORM** 

entity framework

MVC & MVVM

Web sockets & signalR

.NET Core

Docker

Problem-Solving

Design Patterns

Front-End, Route 03/2024 - 09/2024

Dokki, Giza

CSS

HTML.

CSS frameworks:- Bootstrap - Tailwind

Javascript

**Typescript** 

frameworks: - jQuery - angular

## computer science, Route

07/2023 - 12/2023

C++ Basics C++ OOP

java

Unit testing

SOLID principles

Agile

Design patterns

Git & Github

Database

# **EDUCATION**

benha university

2016 – 2020
benha, Egypt

# **PROJECTS**

#### e-commerce &

Frontend Framework: Angular Styling: Bootstrap, FontAwesome

UI/UX Enhancements: ngx-owl-carousel, ngx-spinner, ngx-toastr

Security: jwt-decode for managing tokens

### start framework &

Routing: Implementing navigation between views

**ng-content**: Creating reusable components with content projection

HostListener: Handling events at the component level

### party time &

**HTML5**: Page structure

CSS3: Responsive design for adaptability across devices

iOnerv:

Responsive Design: Ensured a mobile-friendly user experience

# game reviews &

HTML5: Page structure

**CSS3 & Bootstrap**: Responsive styling and card layouts **Responsive Design**: Ensured usability on various devices

### Guess Game &

Frontend Framework: Angular

**Styling**: Twailwind

Responsive styling and card layouts

### Game Review &

**HTML5**: Page structure

CSS3 & Bootstrap: Responsive styling and card layouts

API

Responsive Design: Ensured a mobile-friendly user experience

# Weather App ⊘

**HTML5**: Page structure

CSS3 & Bootstrap: Responsive styling and card layouts

Weather API

Responsive Design: Ensured a mobile-friendly user experience