# Hania Kadry

# .NET Full-Stack Developer

Egypt in www.linkedin.com/in/hania-kadry

## **h** Summary

Motivated .NET Full-Stack Developer with strong proficiency in frontend and backend development using C#, SQL, and object-oriented programming. Skilled in building scalable web applications with expertise in full-stack development, version control systems, and integration patterns. Backed by a solid foundation in computer science and problem-solving, with a focus on delivering efficient and maintainable solutions. Passionate about continuous learning and applying modern development practices to real-world challenges.

#### Education

# **Bachelor of Computer Science & AI,** Helwan University

2023 – 2027 Cairo, Egypt

• GPA: 3.7

## **M** Courses

#### Full-Stack .NET Web Development (Ongoing), DEPI

06/2025 - Present

 Focus: C#, ASP.NET, SQL, MVC Architecture, Agile methodologies

## Professional Experience & Projects

Task Management System, Role: Developer | Java, OOP, GUI

- Built a desktop task manager with file-based persistence.
- Improved task organization and reduced manual tracking time by 40%.

Clinic Management System, Role: Frontend Developer | HTML, CSS, JavaScript, UML Diagrams

- Developed responsive UIs for patient and appointment workflows.
- Achieved 100% functionality across 3 screen sizes and improved navigation clarity by 35% in peer testing.

Edu Craft - Educational Platform, Role: Frontend Developer | HTML, CSS, JavaScript

- Implemented a multi-page learning platform frontend.
- Increased demo engagement by 60% and optimized page load times by 25%.

Number Conversion System, Role: Developer | C, UI Development

- Created a UI for multi-base number conversions with Big Integer support.
- Reduced input errors by 50% and achieved 100% accuracy in conversions.

## \* Technical Skills

## **Programming Languages:**

• SQL, C#, Java, C, C++

#### **Tools & Version Control:**

· Git, GitHub, Visual Studio

#### **Web Development:**

 ASP.NET, HTML, CSS, MVC Architecture

### **Programming Concepts:**

 Data Structures & Algorithms, OOP, Problem Solving

## Soft Skills

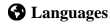
Problem Solving

Teamwork

Communication

Organization

Attention to Detail



Arabic

• • • •

English



## **Extracurricular Activities**

## Participant – ECPC (Egyptian Collegiate Programming Contest)

07/2024

 Participated in the national programming competition, solving algorithmic and data structure challenges in a team-based environment. Gained practical experience in competitive programming and teamwork under time constraints.