Hania Kadry

.NET Full Stack Developer

➡ haniahisham6@gmail.com
01112376636
Giza, Egypt
m www.linkedin.com/in/hania-kadry

Summary

Motivated and reliable .NET Full Stack Developer with strong proficiency in C# and SQL, seeking a position where I can contribute to the design and development of scalable, high-performance web applications. Passionate about clean code, problem-solving, and continuous learning, with the ability to work independently and collaborate effectively in distributed teams.

Courses

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

06/2025 - Present

• Focus: C#, ASP.NET, SQL, MVC Architecture

Education

Computer Science & AI, Helwan University

2023 - 2027

• GPA: 3.7

Projects

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

• Built a desktop task management application using object-oriented programming in Java. Implemented a local file system for secure task data storage and retrieval.

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

• Developed the user interface for a clinic management system and contributed to the system's design by creating multiple UML diagrams to visualize architecture and workflows.

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

• Designed and built the frontend of an educational web platform inspired by Udemy.

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

• Created a conversion tool that handles binary, decimal, octal, and hexadecimal systems, with support for Big Integers. Designed a simple UI to improve user interaction.

Technical Skills

Programming Languages:

Web Development:

Programming Concepts:

• Java, C, C++, SQL

• HTML, CSS, MVC Architecture

• Data Structures & Algorithms, OOP, Problem Solving

Soft Skills

Problem Solving

Team Collaboration

Fast Learner

Communication Skills

Languages

Arabic – Native (C2) • **English** – Fluent (C1)

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.