Asmaa Ahmed Abdelaal

Full Stack(.Net & Angular) | ITI graduated | Software developer

Address: Cairo – Egypt | Phone-WhatsApp: +201004789847 | Date of Birth: 25-9-2002

Email: asmaa.ahmed.hassan44@gmail.com | GitHub: https://github.com/Asmaa-A7med

LinkedIn: https://www.linkedin.com/in/asmaa-ahmed-6b197b219

Profile

As a graduate of the Faculty of **Computers and Information** and **ITI**, I am seeking a challenging career opportunity in web development (.NET & Angular). I aim to leverage my experience and skills to contribute to the company's success, deliver high-quality solutions, and grow within a dynamic professional environment.

Internships

• Scholarship at ITI - Intensive Training Program (ITP)

Nov 2024 – Mar 2025

Full Stack Web Development (.Net & Angular)

Information Technology Institute (ITI)

• .Net Developer Intern at **DEPI** (Digital Egypt Pioneers Initiative)

Mar 2024 - oct 2024

Training Experiences

Dot Net Development Summer Training at ITI

Sep 2023

InnovEgypt Program from ITIDA and TIEC

Aug 2023

Problem Solving Training at IEEE Tanta Student Branch

Feb 2022

Education

Bachelor degree in Computer Science and Information Technology | B+ (GPA: 3.4/4)

Tanta University | 2020-2024

Skills & Abilities

- Technical Skills

- Back-end: C# | OOP | Database | SQL Server | Entity Framework | LINQ | ASP.Net Core MVC | API
- Front-end: HTML | CSS | Bootstrap | JavaScript | Type Script
- Other Technical Skills : C++ | Python | Basics of Networking | Basics of Testing | Problem Solving | Algorithms | Data Structures
- Version Control : Git | GitHub

- Soft skills

- Communication
- Team work
- Leadership
- Collaboration
- Time management
- Creativity

- Reading
- **Continuous Learning**
- Presentation Skills

Projects

Product Management: A JavaScript-based application for managing and organizing products. It allows users to add, search, and categorize products while performing calculations like total cost.

Technologies Used: HTML, CSS, JavaScript. | GitHub repo

Little Coder: A graduation project from (DEPI)—an interactive website designed to teach kids programming in a fun and engaging way.

Technologies Used: .NET Core MVC | C# | SQL Server | HTML5 | CSS | Bootstrap | GitHub repo

- Smart Blood Bank System: A comprehensive system designed to enhance blood and plasma donation processes, increase awareness, and support blood banks in efficiently managing donations. This was my graduation project from university, where I worked as a .Net API Developer. Key Features: Multi-platform: Website, Mobile App, and Admin Dashboard., Bilingual Support: Available in Arabic & English. Blood & Plasma Donations. Al Integration: Analyzes liver function test results. Advanced Services: Blood filtration, washed RBC, and medical tests. Chatbot & FAQs, Point system to encourage engagement. Admin Dashboard: Full control over donors, patients, stock, and
- Console Applications: Inventory management system, Quiz Game, Security Project for encrypt & decrypt words, Task Tracker (to do list)

Certificates

.Net Web Developer Oct 2024

MCIT | DEPI

Business English MCIT | DEPI Oct 2024

Getting started as a freelancer MaharaTech-ITI Mooca Nov 2024

Git and GitHub Udemy Mar 2024 **Dot Net Development training** Sep 2023

InnovEgypt training ITIda – tiec Sep 2023

Introduction to C# Sololearn Jul 2023

Clean code Mahara Tech-ITI Mooca Apr 2023

Python programming Mahara Tech- ITI Mooca Oct 2022

C++

Udemy Jul 2022

HTML

Sololearn Jun 2022

CSS

Sololearn Jun 2022

Problem solving training IEEE TSB Feb 2022

Volunteering

Public Relations (PR) at IEEE Tanta Student Branch

2023 - present

Member at "Sake of Egypt Family"

2021 - 2022

Language

Arabic Mother tongue English very good

References