YOUSSEF HAMADA EBRAHIM

Backend .Net Developer

voussefhamada772@gmail.com | Phone: 01158189424 | Address: Cairo LinkedIn: /youssef-hamada7/ | GitHub: /YoussefHamadaYH | Military Status: Exempt

Profile

Junior .NET Full Stack Developer proficient in backend .NET development with C#, ASP.NET MVC/Web API, and front-end technologies like HTML, CSS, and JavaScript. Eager to contribute to a collaborative team environment, gain practical experience, and expand my knowledge in a challenging and growth focused role.

Internships

Full Stack Web Development Using .Net Track, 4-month Program, Intensive Code Camp (ICC), Intensive Training Program (ITP), Information Technology Institute (ITI), Ministry of Communication and Information Technology (MCIT), Menoufia Branch. May 2024 - Present

Education

Bachelor's degree in Computer Science | Faculty of Science Ain Shams University,

GPA: 2.489 (Good) September 2019 - September 2023

Graduation project:

Arabic Sentiment Analyzer (NLP): Grade (Excellent)

Work Experience

360 Data Collector and Live, StatsBomb

April 2021 - May 2024

Technical Skills

C# Angular Asp.net MVC HTML/HTML5 ASP.NET Core MVC LINQ **Entity Framework** CSS/CSS3 Web APIs (ASP/Core) Windows form (C#) JavaScript SQL Git / GitHub Design Pattern **Bootstrap**

Entity Framework Core TypeScript OOP

Projects

Book-Store-MVC | O

August 2024

- Collaboratively developed a web application using ASP.NET MVC to manage a bookstore's inventory and sales. Leveraged Microsoft SQL Server for efficient database management and Bootstrap for responsive front-end design.

Key Features:

User Authentication: Developed a secure login system and registration system with roles for Admin, Customer, Publisher, and Author.

CRUD Operations: Implemented full CRUD functionality for managing books, authors, and publishers **Shopping Cart:** Integrated a shopping cart feature for users to add and manage book purchases.

Search and View: Enabled users to search and view all books, authors, and publishers.

Technologies Used:

Back-end: ASP.NET MVC, Microsoft SQL Server. Front-end: Bootstrap, HTML, CSS, JavaScript.

School Management System | O

July 2024

Developed a simple windows Form Desktop application in C# to manage student records using Entity Framework. The application demonstrates basic CRUD operations.

Technologies Used: C# windows Form. LINQ & Entity Framework Database-SQL Server.

Key Features: - Login to access the dashboard.

- -Navigate through sections (Dashboard, Student Management, Instructor Management) using the provided buttons.
- -Perform actions (add, update, delete, search) on student and instructor records.

June 2023

Qarek is a state-of-the-art sentiment analyzer collaboratively designed specifically for Arabic language text. With Qarek, you can easily analyze the sentiment of any Arabic text and gain insights into the emotional tone of the content.

Arabic Text Cleaner

Collaboratively created an Arabic Text Cleaner app for NLP, specializing in Arabic language data preprocessing. Implemented normalization, tokenization, stop word removal, and stemming algorithms to optimize data quality and suitability for NLP tasks.

Building An Arabic Dataset

About 7,000 Arabic sentences.

Interpersonal Skills

- Excel in analyzing and adjusting work procedures for maximum efficiency.
- Excels in creative thinking and problem solving
- Strong team collaboration skills
- Effectively communicate management decisions to achieve understanding and acceptance.

Languages

- Arabic Native
- English B1