Muhammad Ibrahim

.Net Developer

El-salam, Cairo, Egypt - (+20)1272068067 Linkedin - GitHub - mohamed ibrahim1999@outlook.com

.Net Developer with over a year of experience in ERP systems for construction using .NET and SQL Server. Skilled in Entity Framework Core and debugging business logic. Adept at team collaboration and committed to continuous learning and industry trends.

Experience

JAN 2024 - PRESENT

.Net Developer | Naba Software Company | Cairo, Egypt

Developed and maintained ERP systems for the construction industry using .NET, SQL Server, VB6, and Crystal Reports; debugged complex business logic errors, implemented features based on client needs, conducted testing, provided technical support, and documented project progress.

JAN 2023 - JUNE 2023

IT HELP DESK SUPPORT SPECIALIST | National Bank of Egypt | Cairo, Egypt

Provide technical assistance and support for incoming queries and issues related to computer systems, respond to client and staff inquiries to troubleshoot and resolve technical problems, research, track, and monitor technical problems to ensure timely resolution, collaborate with IT teams to escalate complex technical issues as needed, and assist in setting up, configuring, and maintaining computer workstations and software.

Education

SEP 2017 - AUG 2021

Bachelor's degree in Computer Science | Faculty of Computer Science, Obour Institute | Cairo, Egypt

Cumulative Grade: Good

Graduation Project Field: Breast Cancer Diagnosis Using Single and Multi-Classifiers

Graduation Project Grade: Excellent

Training

SEP 2019 - MAR 2021

TRAINEE AT ACM (ASSOCIATION FOR COMPUTING MACHINERY)

Participated in the ACM training program, focusing on solving complex algorithmic problems within a competitive programming environment.

SEP 2019 - MAR 2021

Member of the ICBC Community | Participant in the International Collegiate Programming Contest (ICPC) at Obour.

Collaborated with teammates to solve complex algorithmic problems in a competitive programming environment, developing strong problem-solving, algorithmic thinking, teamwork, and time management skills.

Courses

MAY 2024 - PRESENT

Digital Egypt Pioneers Initiative (DEPI) | Full stack .Net Web Developer | Cairo, Egypt

Currently engaged in an intensive program focused on full stack .NET web development. Gaining expertise in various areas including prompt engineering, SQL Server programming, C#, HTML5, JavaScript, and CSS3 through both coursework and self-study. Developing skills in .NET Core Web API and MVC Web Applications, culminating in a Capstone Project that integrates and applies the learned technologies to real-world scenarios.

NOV 2023 - JAN 2024

National Telecommunication Institute (NTI) | Web Design | Cairo, Egypt

Received specialized training in web design principles, front-end development techniques, and user experience (UX) design. Developed skills in HTML, CSS, Bootstrap, and JavaScript to create visually appealing and user-friendly websites. Explored concepts such as responsive design and accessibility to ensure optimal user engagement

Skills

Technical: C# - OOP - Entity Framework - Asp.net - Model View Controller - Microsoft SQL Server - Visual Basic 6 - Front-End development - HTML, HTML5 - CSS, CSS3 - Bootstrap JavaScript - AngularJS - Familiar with version control systems (Git & GitHub)

Personal skills: Complex problem-solving & analytical thinking skills - Communication skills - Critical thinking - Drive for excellence Flexibility & adaptability - Fast learner - Self-motivated - Active Team Member - Good presentation skills.

Languages: Very good in English (written and spoken) - Arabic native language.

References

Available upon request.