MOHAMED ELMNEGGED

Email: mohamedaahmed92@gmail.com | Phone: (+20) 1061705223 | Location: Egypt, Kafr Elsheikh GitHub: <u>mohamedelmnegged</u> | HackerRank: <u>mohamedelmnegged</u> | LinkedIn: <u>mohamedelmnegged</u>

SOFTWARE ENGINEER

Software Engineer with over 2 years of experience in developing full-stack applications and enhancing CRM systems. Adept at improving operational efficiency through strategic application enhancements. Proficient in a range of programming languages and frameworks, with a keen focus on delivering high-quality results in dynamic environments.

SKILLS

- C#
- SQL Server
- .NET (MVC)
- EntityFramework
- .Net Core
- LINQ
- API
- HTML & CSS
- Angular
- Problem
 - Solving

- JavaScript
- Crystal Report

Umbraco

- Oracle
- Git
- Github
- OOP

WORK EXPERIENCE

BACKEND ENGINEER AT TURNDIGITAL

August 2024 - Present

• Working In Umbraco CMS

FULL STACK DEVELOPER AT SOFICO PHARM COMPANY

Dec 2023 – July 2024

- Developed a full-stack web application facilitating seamless interactions between doctors and patients, reducing communication delays by 20%.
- Enhanced and supported CRM, resulting in a 15% increase in order processing efficiency.
- Optimized applications tailored for the medical field, improving medicine delivery to pharmacists.

SOFTWARE ENGINEER AT EGYPTION MILITARY

Oct 2022 – Dec 2023

- Developed a dynamic archive system managing all departmental documents, increasing document retrieval efficiency by 25%.
- Created a daily service app to ensure fair distribution of tasks among soldiers, enhancing operational fairness and transparency.
- Provided help desk support for IT equipment, ensuring 99% uptime for PCs, printers, scanners, and servers.

SOFTWARE ENGINEER AT SMARTWARE

Mar 2022 - Sep 2022

- Led the development of a B2B e-commerce project, integrating carriers like Quickup, Naqeel, and Shipa, enhancing logistics operations.
- Customized plugins for Magento and WooCommerce, improving system functionality and user experience.
- Implemented features and fixed bugs, contributing to a 20% increase in platform stability.

EDUCATION

FACULTY OF COMPUTERS & INFORMATICS. KAFR-ELSHEIKH UNIVERSITY.

Bachelor of Science in Information Technology 2018 - 2022

LANGUAGES ARABIC ENGLISH