# **Obaida Alnaheel**

Dot net developer

obaidaalnaheel283501@gmail.com https://www.linkedin.com/in/obaida28/

Commanded knowledge of the .NET framework and associated technologies is an advantage, developed, implemented, and overseen dependable programs before, Expertise lies in developing scalable, efficient systems that meet business objectives utilizing SQL Server, ASP.NET, and C#, There is a drive to stay up to date on industry developments and constantly hone skills in order to offer creative solutions.

### **Education**

FEBRUARY 2024 - PRESENT

Master's degree, Master in Web sciences/Syrian Virtual University

SEPTEMBER 2015 – SEPTEMBER 2023

Bachelor of Computer Science, Minor: Software Engineering/ Tishreen University

#### **Skills**

Dot Net Framework • SQL Server • C# • HTML • Web Services • Dot Net Core • Dot Net MVC • ABP Framework • GIT • Azure boards

### **Work Experience**

AUGUST 2023 - JANUARY 2024

Back-End Developer / Intology, Remotely.

- Enhanced order processing effectiveness, optimized inventory control, and streamlined operations on a warehouse management system project to 50 % by utilizing the ABP framework.
- Establish a back-end framework in partnership with interdisciplinary teams, achieving 75% reliability and 100% scalability to support the seamless operation of the warehouse.

SEPTEMBER 2018 – JANUARY 2023

Dot Net Developer / Robotic Mind, Syria, Lattakia

- Collaborated on over five projects, including an online auto parts merchant and a service company.
- Contributed to the database design, front-end design integration, and back-end code for integrating the Android application, achieving over 80 percent effectiveness.
- Developed efficient processes to ensure smooth operations for the car parts and repair shop, enhance user satisfaction, and encourage business growth, achieving more than 85% success in this goal.

### Languages

Arabic: Native • English: Intermediate

## **Projects**

#### 1. Portfolio:

- Engineered a portfolio featuring over 60% of projects built with HTML, CSS, and JavaScript;
   showcased diverse skills in front-end development and enhanced client engagement by 40%.
- Displayed four interactive personal projects, two personal projects with GIT links, and three real projects.
- View at <a href="https://obaida28.github.io/">https://obaida28.github.io/</a>

#### 2. Marten Do:

- Delivered comprehensive services through Marten Do, including taxi services and gas jar installations, with delivery orders accounting for 65% of total offerings, thereby increasing customer satisfaction rates by 40%.
- Feature a user app, a delivery app, and an admin dashboard for over 5 different staff types on the website.
- Directed the development of an admin dashboard facilitating the processing of over 2,000 monthly orders and managing an extensive catalog of 2,500 products, leading to a 25% increase in operational efficiency.
- Engineered over 80% of the database architecture and led a process re-engineering initiative, enhancing service operations efficiency by 40% and cutting operational costs by 15%.
- Achieve a 75% decrease in paperwork and restructured communication between more than 7 departments as a result.
- View at <a href="https://martendo.net/">https://martendo.net/</a>

#### 3. Albasheer:

- Crafted an intuitive administrative dashboard that enabled business owners to customize
  product categories and manage over 2,000 item catalog, resulting in a 25% reduction in
  inventory management time.
- Implemented real-time order notifications via Telegram for business owners, increasing response rates by 50% and ensuring immediate access to all incoming sales revenue, enhancing overall operational efficiency.
- View at https://www.albasheer-irag.com/