Nawaf Al-Mawri Desktop Developer

+967735045280

□ nawafalmawri1@gmail.com

mntcode.github.io/Nawaf_AlMawri

☐ linkedin.com/in/nawafal-mawri



About Me

I am Nawaf Al-Mawri, 21 years old, a Software Engineering student and desktop developer specializing in C#, C++, and SQL Server. I have developed full software solutions such as the Driver and Vehicle License Department System and the University Library System, both available on my personal website. In addition to desktop development, I also work as a backend developer using C# and RESTful APIs, focusing on building robust and efficient systems that meet user needs and deliver high performance..

Skills

Programming Languages: C++, C# (.NET Framework)

Backend Development: C# with RESTful APIs, -3Tier Architecture, CRUD operations

Databases: SQL Server, Transact-SQL

Software Design & Concepts: OOP, Data Structures, Clean Code principles,

Debugging & Testing

Language: English (Intermediate)

My Projects

1/ Driver and Vehicle License Department System (DVLD)

- Description: A system designed to automate and efficiently manage driver and vehicle license data, ensuring smooth data flow and quick retrieval.
- Technologies Used: C# WinForm (.NET 4.8.1), SQL Server DB
- Details: Developed from scratch, including system design, database management, and user interface. Ensured scalability and security in handling sensitive data.

2/ University Library System

- Description: A system developed to streamline the book archiving process and simplify the borrowing system for students and staff.
- Technologies Used: C# WinForm (.NET 4.8.1), SQL Server DB
- Details: Built from the ground up, handling both front-end and back-end development, focusing on ease of use and efficient book tracking.

Nawaf Al-Mawri Desktop Developer

+967735045280

□ nawafalmawri1@gmail.com

mntcode.github.io/Nawaf_AlMawri

☐ linkedin.com/in/nawafal-mawri



Courses

Introduction to RESTful API Programmingadvices.com

Introduction to RESTful API - A course on the fundamentals of building and consuming APIs using REST principles

Database Level2 - Concepts & T-SQL Programmingadvices.com

Advanced Topics in Databases, Programming, and Advanced Querying Using T-SQL

C# Programming Level 2 Programmingadvices.com

Study advanced topics in the language

Full Real Project Programmingadvices.com

A real-world project consisting of interfaces linked to databases.

C# & Database Connectivity Programmingadvices.com

Connecting interfaces to databases

Database - SQL (Projects & Practice) Programmingadvices.com

Database Applications and Practices

OOP As It Should Be In C# Programmingadvices.com

Object Oriented Programming in C#

Database Level 1 - SQL (Concepts and Practice) Programmingadvices.com

Database Basics

C# - Level 1 Programmingadvices.com

C# Rasics

Algorithms & Problem Solving Level 5 Programmingadvices.com

Practical questions for the data structure course

Data Structures - Level 1 Programmingadvices.com

Data Structures Basics (stack & Queue)

OOP as it Should Be (Applications) Programmingadvices.com

OOP Applications zusing c++

OOP as it Should Be (Concepts) Programmingadvices.com

OOP Concepts using c++

Algorithms & Problem Solving Level 4 Programmingadvices.com

Algorithms & Problem Solving Level 3 Programmingadvices.com

Introduction to Programming Using C++ Level 2 Programmingadvices.com

Algorithms & Problem-Solving Level 2 Programmingadvices.com

Algorithms & Problem-Solving Level 1 Solutions Programmingadvices.com

Programming Using C++ - Level 1 Programmingadvices.com

Algorithms & Problem-Solving Level 1 Programmingadvices.com

Programming Foundations - Level 1 Programming advices.com