

Nawaf Al-Mawri

Desktop Developer

☎ +967735045280

✉ nawafalmawri1@gmail.com

🌐 nmtcode.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 experience developing complete solutions, including Driver and Vehicle License Department System and University Library System. My focus is on creating efficient and robust systems using best practices to meet user needs and improve performance.

Career Objective:

I aim to become a skilled software developer at a leading tech company, applying my expertise in performance optimization and scalable system development. I seek to contribute to impactful projects while continually enhancing my programming skills and delivering creative solutions in a dynamic environment.

Skills

Programming Languages: C++, C# .Net Framework

Databases: SQL Server, Transact-SQL

Tools & Technologies: Microsoft Office

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

🌐 nmtcode.github.io/Nawaf_AlMawri

🌐 linkedin.com/in/nawafal-mawri



Courses

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# Basics

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 Programmingadvices.com