

Baker El Ejel

Software Developer | .NET Developer

+961 76 419 056 | bakerelejel@gmail.com | Akkar, Lebanon | [linkedin.com/in/baker-el-ejel](https://www.linkedin.com/in/baker-el-ejel)

SUMMARY

Software developer who spent time building a strong foundation in programming fundamentals, including data structures, algorithms, and OOP. Specialized in the .NET ecosystem with hands-on experience using C#, SQL Server, ADO.NET, and T-SQL. Currently working as a backend engineer with ASP.NET and RESTful APIs while exploring front-end technologies. Passionate about building efficient and scalable solutions through continuous learning and real-world application.

Projects & Experience

ReDressly – Secondhand Fashion Marketplace

ReDressly can be thought of as Vinted but built specifically for the MENA region. It offers a simple, modern, and user-friendly way for people to buy and sell secondhand fashion across the region.

Key Contributions:

- Designed and developed the user-facing platform, including product discovery, category-based filtering, detailed item views, and direct WhatsApp seller communication.
- Built a streamlined selling experience that allows users to list, update, and repost items easily, with a flexible paid posting model.
- Implemented personalized user features such as notifications, wishlist management, and a dedicated profile area for account updates.
- Focused on delivering a polished MVP with scalable API architecture, clean UI/UX, and real-world usability.

Tech Stack: HTML, CSS, JavaScript (frontend) | ASP.NET Core Web API + SQL Server (backend)

Driving License Management System

- Developed a desktop app using C# and SQL Server with secure login and CRUD for users, drivers and staff.
- Managed driving test applications (vision, theory, practical) and issued local/international licenses.
- Included license detention and release system with status tracking and advanced search functionality.

Warehouse Management System

- Built a desktop application for internal warehouse use using C# and SQL Server, following a strict 3-tier architecture (DAL, BLL, UI) for maintainability and scalability.
- Features include inventory tracking, stock updates, and employee-level access control, supplier and customer management, order handling, reporting dashboards for business insights and many additional features.

EDUCATION

BSC in Computer Science, Jinan University

Expected Graduation: Jan/2026

TS2 Vocational Technical Diploma in Administrative IT, Institut Technique Orthodox

Graduated: 2023

Certifications

Completed 25-Course Roadmap on ProgrammingAdvices.com:

- Stage 1: 13 Courses covering CS fundamentals, Algorithms, Problem Solving, Data Structures, OOP, small projects and multiple algorithm challenges using C++.
- Stage 2: Specialized in .NET Framework, SQL, T-SQL, ADO.NET, Real Projects, Advanced Problem Solving, Windows Services and RESTful APIs.

SKILLS

- Languages: C#, SQL, T-SQL
- Frameworks / Technologies: .NET Framework, ADO.NET, RESTful APIs, Windows Services
- Core Concepts: OOP, Algorithms, Problem Solving, Data Structures, Database Design

Languages

Arabic (Native) | English (Upper-Intermediate).