

# **Qais Mohammad Al-Khmous**

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## **CAREER OBJECTIVE**

Computer Science student (GPA 4.12/4.2) with strong experience in software development (C#, SQL Server) and research in Deep Learning (Arabic Sign Language Recognition). Currently expanding into Full Stack Web Development (HTML, CSS, JavaScript) with the goal of building scalable and user-friendly applications. Seeking an internship/junior role to apply technical expertise and grow as a versatile developer.

## **EDUCATION**

**Jordan University Of Science And Technology, Irbid,Jordan** Sep 2022 - Present  
**BSc in Computer Science | GPA: 4.12/4.2 | Expected Jan 2026**

- Dean's List for all semesters (2022–Present).
- Ranked #1 in class in the first semester.

## **PROJECTS**

- DVLD - Driving License Management System. [github](#)** 2025
- Developed using C#.NET (Windows Forms), ADO.NET, and SQL Server with three-tier architecture.
  - Implemented six core services: new license issuance, renewals, replacement (lost/damaged), international license issuance, test scheduling, and license suspension/activation.
  - Managed user accounts, data validation, and workflow control.
  - Designed and maintained a relational database with complex constraints to manage applicants, licenses, services, and test results.
  - Applied CRUD operations, relational joins, and advanced query logic using SQL Server.
  - Followed a three-tier architecture (Presentation, Business Logic, Data Access) ensuring modularity, scalability, and maintainability.
  - Wrote clean, well-structured, and reusable code adhering to best practices for readability and long-term support.

**Research Project – Optimizing Arabic Sign Language Recognition (Final Year Project)** 2025

- Demonstrated curiosity-driven learning and innovation in applying deep learning for accessibility and inclusivity.
- Developed end-to-end system using Python and TensorFlow for sign language recognition.
- Designed And Compared Multiple Deep Learing Models.
- Applied image preprocessing and data augmentation, achieving up to 100% accuracy at alphabet level and 99.67% at sentence level.
- Paper in preparation for publication.

## **SKILLS**

**Programming Languages:** C#.NET, C++, JavaScript.

**Databases and Data Access:** SQL Server, T-SQL, Entity Framework Core (EF Core), ADO.NET.

**Web Development:** HTML, CSS.

**Desktop Development:** Windows Forms.

**Version Control:** Git, GitHub.

**Tools:** Visual Studio Community, Visual Studio Code, SQL Server Management Studio.

## **LANGUAGES**

- **Arabic:** Native.
- **English:** Full Professional Proficiency.

## **COURSES & TRAINING:**

- Programming Advices - By Dr. Mohammad Abu-Hadhoud** 2022 - Present
- **Programming Advices (Dr. Mohammad Abu-Hadhoud) – 21 Courses**  
Topics: C++, C#, SQL Server, Data Structures, Algorithms, Clean Code, Design Patterns. Certificates available on my LinkedIn: <https://www.linkedin.com/in/qais-alkhmous-916865360/>