

Zaki Mohammad

Amman, Jordan | +962795710121 | [Linkedin](#) | [Github](#) | [Gmail](#) | [Website](#)

TECHNICAL SKILLS

C++ | C# | .Net Framework | Windows Forms | ASP.NET Core (MVC, API) | SQL | ADO.NET | Entity Framework Core
Git | Github | HTML | CSS | JS | Problem Solving | OOP | Data Structure | Algorithms | Clean Code
3-Tier Architecture.

PROJECTS

- News Website** 06/2024 – 15/7/2024

Developed a comprehensive news website with features such as article posting, user comments, and real-time updates. Implemented user authentication using JWT. Stored and managed data in SQL Server , and using T-SQL in all queries.

Technologies Used:
ASP.NET Core API , T-SQL , ADO.NET , HTML, CSS, JavaScript, Bootstrap.
- E-Commerce Shop** 04/2024 – 10/5/2024

full-featured e-commerce website to facilitate online shopping for a variety of products. The platform allows users to browse products, add items to their cart, and complete purchases seamlessly.

Technologies Used:
ASP.NET Core MVC , SQL, Entity Framework (EF), HTML, CSS, JavaScript, Bootstrap.
- Customer relationship management** 01/2024 – 12/3/2024

The CRM project aimed to streamline business processes, improve communication, and provide a centralized platform for managing customer interactions.

Built with .NET Framework (C#) and SQL Server , the application uses a 3-tier architecture for reliability and flexibility.
- DVLD** 20/11/2023 – 01/2024

Developed a desktop application for managing the DVLD (driving license), offering features like creating local licenses, replacing them, renewing them, and adding international licenses.

This application aids administrators in efficiently managing driving license activities.

Built with .NET Framework (C#) and SQL Server , the application uses a 3-tier architecture for reliability and flexibility.

EDUCATION

Balqa Applied University
Bachelor of Science , Physics

Salt, JO
Jul 2018 - Oct 2022