Ayman Jawhar

Software Engineering Student

A motivated software engineering student who likes to learn new technologies related to programming. Having traveled to a foreign country during a pandemic while at the same time managing finances and studies, I can assure that I'm a responsible individual who's good with being under pressure and managing multiple responsibilities at the same time.

Contact

Portfolio

https://aymanjawhar.azurewebsites.net

Phone

+420777098367

E-mail

A_jawhar@utb.cz

LinkedIn

www.linkedin.com/in/ayman-jawhar-664431236

GitHub

https://github.com/ap-Camel

Skills

Programming Languages:

- C#
- C/C++
- Java
- JavaScript
- Python
- Mathematica

Extra skills:

UML, SQL Server, MySQL, Oracle Database, HTML, CSS, Git, Robot Framework, Selenium, Linux, RSA and DSA, OOP, UWP, WPF, React, REST api, JWT, Dapper, EF.

Speaking Languages:

- English (Advanced)
- Arabic (Advanced)
- Czech (Basic)
- Kurdish (Native)

Education

Feb 2020 Bachelor of Software Engineering: Software Jan 2023 Engineering

Tomas Bata University in Zlín – Zlin, Czech Republic

- Current average 1.1 (GPA => 3.77)
- Currently in 3rd year of study.

2011-09 - High School Diploma2018-08 Qadam Kher - Erbil

Graduated with overall average of 88.6

Projects

React Quiz Website

Created simple responsive React quizzing website with routing, local storage, and redux, connected to custom external API.

.NET web API - Quiz API

Created API for quizzing website. Secured with JWT and connected to MS SQL DB with Dapper. Includes clever algorithms for generating quizzes.

.NET Blazor Server

Created website with full CRUD operations with role base authorization connecting to a SQL server database with dapper.

Xamarin and .NET mavi

Made apps with Xamarin forms connecting to external API with page navigation and local storage.

Java Server Sockets

Created instant Messaging Server with private chat and groups Also implementing ques for messages.

Encryption / Decryption Python Application

Created simple Python desktop application for encrypting and decrypting files with DSA algorithm.