

# 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://ayman-jawhar.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 - Jan 2023 Bachelor of Software Engineering: Software Engineering

Tomas Bata University in Zlín – Zlin, Czech Republic

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

### 2011-09 - 2018-08 High School Diploma

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 maui

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.