# Sereen Alhajjar

# **Software Engineer**

[+49 1575 5534267] [Munich, Bavaria, Germany] [alhajjar.sereen@gmail.com] [GitHub] [LinkedIn]

#### **SUMMARY**

I hold a degree in Computer Science from Albaath University, which has equipped me with a robust technological foundation and excellent problem-solving skills. My main area of expertise centers around C++ programming, and I'm particularly passionate about backend development. Additionally, I excel in database design, encompassing the creation of Entity-Relationship Diagrams (ERDs) and proficiently optimizing queries in both SQL and NoSQL databases. My commitment to staying up-to-date with the latest technology trends and my continuous learning drive enable me to consistently devise innovative solutions.

#### **WORK EXPERIENCE**

## **Software Developer**

# SkyTech | Remote | Nov 2023 - Apr 2024

- Specialized in software development for SAP Business One, ensuring tailored solutions for client needs
- Developed .NET Windows Services to enhance functionality.
- Crafted SAP AddOns to extend the system's functionality.
- Created intuitive Windows Forms applications using .NET framework.
- Designed and implemented robust ASP.NET Core Web API solutions.

# **EDUCATION**

- Bachelor's degree in Computer Software Engineering
  - Albaath University | Homs-Syria | 2018 2023
  - 85% GPA as percentage

#### **PROJECTS**

- Graduation Project
  - Description: <u>Talabat</u> is a website to connect between developers and customers.
  - Tech used: Angular, Nodejs, Express, MongoDB.
- Tetris
  - Description: <u>Tetris</u> game implementation, written in C++ using the Raylib
- Space Invaders
  - Description: Classic <u>Space Invaders</u>, written in C++ using the Raylib library

# Tafqit Package

- Description: A Go-based package that converts numbers into their corresponding Arabic words, supporting different numeral systems and forms.
- Tech used: Go, REST API, JSON
- o GitHub: Tafqit Package

#### Tafqit App

- Description: A simple web application that serves as a frontend for the Tafqit package, allowing users to convert numbers to words using various options.
- o Tech used: Go, HTML, CSS, JavaScript

GitHub: <u>Tafqit App</u>Live App: <u>Tafqit App</u>

# **ACHIEVEMENTS**

- 3rd place in the second year of college, out of 500 students
- 7th place in the third year of college, out of 500 students.
- Volunteered as a mentor in CPC training.
- 8th place in 2022-BCPC (Al Baath Collegiate Programming Contest), out of 65 participating teams.
- 9th place in 2023-BCPC (Al Baath Collegiate Programming Contest), out of 39 participating teams.
- 20th place in 2023-ICPC Africa and Arab Collegiate Programming Contest for Girls, out of 206 teams.
- Participated in 2022-SCPC (Syrian Collegiate Programming Contest).

## SKILLS

- Project Management, Team work, Agile and Scrum methodologies.
- Programming Languages: C++, C#, Java, JavaScript, Python.
- Tools: Git, GitHub, Docker, Jira, SAP ERP and MS-Office.
- Game Development: C++, Raylib, 2D.
- Competitive Programming, participated in various online platforms such as Project Euler, Leet code,
  At Coder, CodeForces.
- Frontend development (HTML, CSS, Bootstrap, JavaScript, TypeScript, Angular).
- Backend development (NodeJS, Express, Django, ASP.NET).
- Web development using WordPress.
- Experienced in Database design and Queries, using SQL/NoSQL databases. and ERD creation.
- Strong knowledge of Algorithms, Data Structures and OOP (Object Oriented Programming)
- Knowledge in image processing using Matlab and Design Patterns.

#### **PORTFOLIO**

• Link: My Portfolio