



YAZAN SAWAN

PROFILE

I am interested in developing and designing websites in addition to having a great skill in writing clean and tidy code. and I have good experience in developing 2D games on the Unity engine

INTERESTS

Programming

(Game development - website development - desktop applications)

Design

on photoshop

Video editor

On Filmora and Sony Vegas

writing articles

In the areas mentioned

PERSONAL SKILLS

- Ability to solve problems
- Giving positive energy to work members to accomplish what is required correctly
- Able to work under pressure
- Speed of learning and gaining knowledge
- Ability to work in a team or independently

CONTACT

🏠 Rural Damascus - Qudsaya - Shaar

☎ 0958887575

☎ 0958884004

✉ alisarter2@gmail.com

📱 /yazan.sawan73

📞 0958887575

📺 MEZO SA

📧 yazan_sa_7

PERSONAL INFORMATION

Name

Mohammed Yazan Sawan

Birthdate

1/1/2004

Gender

Male

Nationality

Syrian Arab

EXPERIENCE

- 2018 - 2019 **Kamal El Din Foundation**
Phone Accessories, Damascus Tower
- 2019 - 2020 **Prince**
candies shop, AL_Maza
- 2020 - 2020 May **Hamra food**
fast food, Qudsaya
- 2020/5 - 2021 **zayn aleabidin**
Western sweets, Qudsaya
- 2021 - 2022 **Al-Abaji**
Library, Qudsaya
- 2022 - 2022/6 **AL_Forsan**
Photo shop, Qudsaya

EDUCATION

- 2021 - 2022 **Scientific Baccalaureate Certificate**
average 73%
- 2022 **information technology at the Syrian Virtual University**
First year
- 2022 **Sociology at Damascus University**
First year

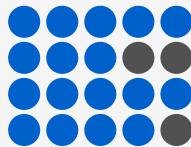
PROJECTS

- 2021** ● **THE FIRST GAME 2D**
🔗 https://www.mediafire.com/file/igw9a02murtuxqs/The_First_Game_2D.exe/file
- 2022** ● **HTML CSS TEMPLLET**
🔗 <https://yazansa7575.github.io/html-css-templet/HTML.html#/>
- 2022** ● **CRUD (PRODECT MANGMMETNT SYSTEM)**
🔗 <https://yazansa7575.github.io/CRUD-PRODECT-MANGMMETNT-SYSTEM-/test.html>
- 2022** ● **X O GAME**
🔗 https://yazansa7575.github.io/x-o_Game/x%20o%20game.html

SKILLS

Microsoft Office

Word
Excel
PowerPoint
Outlook



Programming Languages

C#
Java Script
HTML
CSS
React Js
SQL server

