



Khadija Mahmoud

Address:

Abu Dhabi, Al Markaziyah, UAE

Phone:

+971582870548

Email:

dija.aa1714@gmail.com

Summary

Driven high school student with a 3.8/4.0 GPA, great interpersonal and organizational abilities. possess a commitment to society and the arts, as well as established communication skills.

Education

High School, International Community School (10/2018 – 6/2023)

Final GPA of 3.89 with high honors and maximal social and analyzing skills. Final grade of 98 in English, 99 in AP calculus AB, 97 in physics, 99 in AP Biology, and 99 in AP Chemistry.

Experience

Chemistry Tutor (4/2022 – 6/2022)

- Tutored students and enhanced their skills and form of understanding AP topics through online and face to face lessons. Improved their average by 5%.

ECO Club (2019-2023)

- Leader (2021) measure water and energy consumption
- Vice president (2022), President (2023), released an awareness campaign regarding the harms of plastic bags by asking students and school staff to fill forms and checking their progress weekly. sharing awarness through resourceful activites

Mawhibaty student (2021-2023)

- Being chosen 1/800 student to join the program and gaining professional art classes, having my artworks exhibited in an exhibition in Manarat Al Saadiyat

Ballet Arts and Performance (2010-2022)

- Ballerina with 12 years of classes under professional ex-ballerina Gulnara Alekseeva, performing worldwide for companies in the UAE including ZSC Hockey Finals, and choregraphing ¼ performances.
- Two years of piano courses and performing in a music showcase

School Volleyball team (2020-2023)

- Assistant Captain (2020), Captain (2021-2023), Reaching the finals in Jazira Volleyball competition but was cancelled due to covid-19

Skills

- Project management, Leadership
- C ++, Python
- Microsoft Word, PowerPoint
- Creativity
- Problem solving, Critical Thinking
- Communication

Interests

- Community Involvment
- Performance Arts, Visual Arts
- Sculpting
- Public Speaking
- Networking Events
- Theater