Mohamed Tamer Elsayed

Senior High School Student

Phone: +974 7072 8779

Email: mohae08@sherborneqatar.org, mohtelsayed@gmail.com

EDUCATION

Sherborne Qatar School, Qatar (Sep 2013-Present)

IGCSE, AS and A Level program (Year 4 - Present)
Grades: IGCSE: A* (7 subjects), B (2 subjects), AS: A
(4 subjects), A Level: Pending

Salahudin International School, Egypt (2012 - 2013)

KAUST School, Saudi Arabia (2011 – 2012)

Al Huda School, Maryland, USA (2008 – 2011)

AWARDS

2nd Place (with a prize of 15,000 QAR) in the Artificial Intelligence National Competition hosted by Qatar University (open to all ages) (Feb 2020)

Created an app, with a group of 3 high school students, that can distinguish between trolls and normal users on Twitter in real-time. We developed a system using `machine learning for kids` tool, then integrated it into a mobile app, called T & T - Tweet Analyzer, that is currently running on the PlayStore.

Overall Academic Achievement Award: Year 10

An award given to the student who achieves the highest grades between peers over the course of a year.

Term Academic Achievement Awards:

Year 9: Term 1 (Mathematics, Drama), Term 3 (Arabic 1st Language)

Year 10: Term 1 (Islamic Studies), Term 3 (Mathematics, Arabic 1st Language, Islamic Studies, Overall)

LEADERSHIP

Deputy Head Boy and Year Representative (2021 - 2022)

Selected by Headmaster to represent the school and represent my peers when making decisions

SFQ Basketball Captain (2014 - 2018)

Chosen by coach as team captain which has the job of getting the team ready for matches, training and suggesting squads

Prefect in Sherborne School (2014 - 2015)

Selected by House leaders to help maintain formality and behavior in school grounds and on trips

Student Council Member (2014 - 2015)

Elected to represent students and convey school issues to staff

PROFESSIONAL DEVELOPEMENT

Carnegie Mellon: MindCraft program (Mar 2018), Experience CMUQ (Oct 2020)

Weill Cornell: Medicine Unlimited Program (Nov 2019)

Qatar Computing Research Institute (QCRI)

- App Inventor Advanced Program (Oct Dec 2018)
- o Robotics Sheffield Program (Nov 2019)
- o Demystifying Al Program (Feb Apr 2019)
- 1-week work experience (Mar 2019), working on QATS Project
- 1-week internship (Mar 2019), working on GeoNames Project
- 2-month Summer Internship (May Jul 2020), working on Tawasol Project

Co-Founder of <u>kidkalc.com</u> (Mar 2020 - Present), an educational site for primary students

Qatar Mobility Innovations Center (Nov 2020 - Mar 2021), implementing and using Al-controlled drones to detect forest fires

SKILLS AND INTERESTS

Languages: Arabic (mother tongue), English (fluent) and French (beginner)

Computer Programming: Intermediate Python and Beginner JavaScript

Sports: Actively engaged and chosen to represent school in Football, Basketball, Athletics, Cross Country, Badminton, Handball, Rounders, Tag Rugby and Volleyball

Sheikh Faisal bin Qassim Sports Academy (SFQ):

Basketball and Mindstorms programming