

MOHAMMED NASSER B I AL-BADER

Personal information:

Nationality: Qatari
Date of birth: 21/12/2005
Passport Number: 01732512
Contact number: +974 66883488
Email: mbnwork2005@gmail.com
Address: Zone 66, Street 547, Building 6, Doha - Qatar.

Education:

Academic Year 2022/23
High School, AP American Curriculum, Qatar Science and Technology Secondary School for Boys.

Qualifications:

October 2022
UKVI IELTS, Score: 6.5.

Projects / Awards:

October 2022
Certificate of achieving first place in National Olympiad for creativity in Mathematics, Science and Engineering NIO 2023.

August 2022
Certificate of completing Gulf "Artificial Intelligence Hackathon", Arab Bureau of Education for Gulf States.

August 2022
Certificate of completing Minecraft Computer Science workshop, Carnegie Mellon University.

September 2022
Certificate of Participation, Arab Future Programmer competition in Amman, Jordan.

March 2022
Certificate of Participation, Cybersecurity Workshop, HBKU

March 2022
Certificate of Excellence & Winning Alliance Award, VEX Robotics Competition, Texas A&M and Carnegie Mellon.

March 2022
Certificate of Recognition, Qatar Youth Science Forum Poster Competition.

February 2022
Certificate of Completion, Innovate Create - Virtual Cybersecurity Workshop, National Cyber Security Agency.

November 2021
Certificate of Appreciation, Participation in Challenge and Innovation Forum.

April 2021
Certificate of Achievement, 3rd Place Award Programmers Team - Python Competition, HBKU.

February 2021
QSTSS Science & Engineering Fair Certificate of Achievement, Utilization of Humidity for Cleaning Solar Panels in Qatar, Ministry of Education.

2021
QSTSS Science & Engineering Fair Certificate of Achievement, Honorable Mention by Ministry of Education.

2021
Certificate of Completion, Intro to Python with Tracy - Code.hs.

Skills:

- Flexible team player
- Effective time management
- Problem-solving skills
- Leadership
- Creativity

Computer Skills:

- Microsoft office tools (Word, Excel, and PowerPoint)
- Python: Advance
- Java: Advanced
- Python with Tracy: Intermediate
- HTML, CSS and JavaScript: Intermediate

Languages:

- Arabic: Native
- English: Advanced