



MUHAMMAD REYAN SHAFQAT

ABOUT ME

Computer Science undergraduate with strong foundations in mathematics and programming. Interested in software systems and cybersecurity, with practical experience building data validation tools and low-level assembly programs. Seeking to further develop technical expertise through rigorous academic study

EDUCATION

Al Khor International School (British Curriculum)

As Level

Mathematics - **A**
Chemistry - **B**
Physics - **B** **2022-2023**

A Levels

Mathematics - **A**
Chemistry - **C**
Physics - **C**
2023-2024

Monash University Malaysia

Bachelors in Computer Science

- Completed first-year undergraduate coursework in computer science with exposure to programming, analytical thinking, and university-level academic and technical study **2025**

LANGUAGE

- English **C1**
- Urdu **B2**
- German **A1**

+974 55662598

www.linkedin.com/in/muhammadr-eyan-shafqat

reyanshafqat599@gmail.com

Al Khor, Qatar

EXPERIENCE/COURSES

- Projects Built:** 2025
Github: <https://github.com/Basakrobhai>
 - Food Delivery System:** Built a food delivery application using Java and OOP principles. Focused on data modeling, program structure, and control flow
 - Medical Care Website:** Contributed to a collaborative web project showcasing medical services. Implemented web layout, navigation, and core features as part of a team
- Cybersecurity Fundamentals Course** 2024
Infocus Training Center | Doha, Qatar
 - I completed a foundational cybersecurity course focused on Linux operating systems and command-line tools, where I learned core cybersecurity concepts and ethical hacking principles within controlled and legal environments. The course strengthened my analytical thinking, problem-solving skills, and understanding of basic system security practices.
- Head of IT** 2023-2024
Al Khor International School | Al Khor, Qatar
 - I served as Head of IT for school MUN conferences, where I was responsible for managing technical preparations and supporting event organization through the use of digital tools, spreadsheets, and presentations. This role required close collaboration with team members to ensure the smooth planning and execution of conferences.
- Qatar Leadership Conference** November 2023
Qatar National Convention Center | Doha, Qatar
 - I participated in a national leadership conference that involved workshops focused on teamwork, communication, and organizational skills. Engaging with students from different schools across Qatar helped strengthen my collaborative abilities and broaden my perspective on leadership.

SKILLS

Technical Skills -

- Programming Fundamentals: Python, Java
- System & Tools: Linux CLI, Git, VS code
- Concepts: Data Validation,
- OOP, Algorithm Fundamentals
- Others: Microsoft Word

Professional Skills -

- Analytical thinking
- Technical documentation
- Team collaboration
- Independent learning
- Clear written and verbal communication