M Rayhan Ferdous Faisal

DHAKA, BANGLADESH

🛮 +8801708380393 | 🗷 ferdousfaisal07@gmail.com | 🖸 RF-Faisal | 🛅 rf-faisal | 🥠 Rf_Faisal | 🖳 RF_Faisal | 🔁 PF_Faisal |

Education

Military Institute of Science and Technology(MIST)

Dhaka, Bangladesh

BSc in Computer Science and Engineering

Feb 2020 - Present

CGPA: 3.36 out of 4.00 (up to 7th out of 8 semesters)

Experience

Robi Axiata Ltd. Dhaka, Bangladesh

Industrial Atachment January 2023 - February 2023

Worked on Customer complaints resolving department.

Learned about the Core department of of telecommunication working procedure

Mongol Barota - MIST MARS Rover Society

Dhaka, Bangladesh

Executive Member

Dec 2020 - July 2022

 Collaborated with a four-person team to develop the overall electrical architecture of the Mars rover. Worked with the automation team on autonomous navigation.

Bangladesh Mathematical Olympiad

Dhaka, Bangladesh

Mar 2020 - Present

Academic Team Member

• Set questions for divisional and national rounds.

· Script checking on national and regional rounds.

MIST Computer Club Dhaka, Bangladesh

General Secretary March 2023 - Present

· Arranged contests Inter Army University Programming Contest and prepared problem sets.

· Trained students on competitive programming.

MIST Math Olympiad Club

Dhaka, Bangladesh

President

March 2023 - Present

- · Arranged Quiz and Calculus Bee competitions.
- Organized Inter Department Math Olympiad in collaboration with Science and Humanities department.

Projects

UVC Purge Dhaka, Bangladesh

Military Institute of Science and Technology

Aug 2020 - Feb 2021

· A cost-effective, semi-autonomous UVC disinfection robot to fight against the COVID-19 pandemic.

Mongol Barota Dhaka, Bangladesh

Military Institute of Science and Technology

Dec 2020 - July 2022

Our rover Phoenix participated in the most prestigious University Rover Challenge(URC) and Anatolian Rover Challenge(ARC)

MCC Virtual Assistant Dhaka, Bangladesh

Military Institute of Science and Technology

Feb 2022 - July 2022

• A database project done with the help of oracle database at the back-end and bootstrap at the front-end.

Universal Remote Cloner Dhaka, Bangladesh

Military Institute of Science and Technology

Feb 2022 - July 2022

A project based on micro-processor and micro-controller that can clone any IR signal and save it for future usage.

NextGen Wheelchair Dhaka, Bangladesh

Military Institute of Science and Technology

September 2022 - June 2023

A customised wheelchair that can be controlled by user(patient) through head motion, voice command and joystick

The wheelchair can be also remotely monitored and controlled by voice command and joystick

NOVEMBER 17, 2023

Achievements _____

2023	ICPC(International Collegiate Programming Contest) Dhaka Regional 2023, 33th out of 223 teams	Bangladesh
2023	ICPC(International Collegiate Programming Contest) Asia West Final 2022, 27th out of 65 teams	Asia West
2023	ICPC(International Collegiate Programming Contest) Dhaka Regional 2022, 18th out of 160 teams	Bangladesh
2022	Code Samurai Hackathon, Qualified for the final round. (27th out 250 teams)	Bangladesh
2022	ICPC(International Collegiate Programming Contest) Asia West Final 2021, Contestant	Asia West
2022	ICPC(International Collegiate Programming Contest) Dhaka Regional 2021, Contestant	Bangladesh
2022	Anatolian Rover Challenge, 2nd Runner Up	Turkey
2022	IUPC(Inter University Programming Contest) BUET, RUET, AUST, Contestant	Bangladesh
2021	Best Programmer of 2021, Senior Level, CSE Talent Hunt, MIST	Bangladesh
2021	URC(University Rover Challaenge) 2021, Global Champion	USA
2021	ICPC(International Collegiate Programming Contest) Dhaka Regional 2020, Contestant	Bangladesh
2020	UVC Purge, Champion at application Category, Medical Robotics	UK

Technical Skills_____

Programming Languages C/C++, Python, PHP, Java, SQL, Assembly(Intel x86).

Scripting & Modeling Latex, HTML/CSS, Shell Script.

SimulatorCisco packet Tracer, Proteus, Circuit Maker, AutoCAD, BlenderToolsGit, Visual Studio Code, PyCharm, IntelliJ, Codeblocks, Photoshop

Soft Skills Teamwork, Problem-solving, Documentation

November 17, 2023 2