

MOHAMMED SHAKEEL

@ E-mail: msshakeel@mun.ca

Phone: +1 709 771 4695

[msshakeel12.github.io](https://github.com/msshakeel12)

[msshakeel12](#)

[in msshakeel](#)

EXPERIENCE

Co-operative Education Work Term I
Project Programming Intern

University of Petroleum and Energy Studies

Jun 2018 – Oct 2018

Dehradun, India

- Programmed an IoT (Internet of Things) system that would turn any regular device to a smart home device, which could be controlled with Alexa and a smartphone application.
- Built and managed a database for the smart home devices.
- Created a responsive website and a smartphone application to control and display the status of the live smart home devices.
- Used Amazon Web Services (AWS) to connect the IoT system to Alexa.

Stagehand (Special Effects Technician)

Edex, IISJ

Dec. 2017

Jeddah, KSA

- Assisted in building the stage for the event, ensuring compliance to safety and specification.
- Developed the special effects device for the stage illusion.
- Coordinated the event for two days with over 40 shows.

AWARDS & SCHOLARSHIPS

Verafin Inc. Computer Engineering Scholarship (\$3,000)	2019
Third Place, Junior Life Design Competition, MUN	2019
International Entrance Scholarship (\$6,000)	2018
Third Place, Junior Engineering Design Competition, MUN	2018
Guinness World Record, World's Largest Human Mosaic	2017
International Indian School Jeddah Merit of Excellence	2017

EDUCATION

Bachelor of Computer Engineering, Co-op Program

Memorial University of Newfoundland

Sep 2018 – Present

St. John's, NL

Enrolled in Term IV, Class of 2023

Faculty of Engineering and Applied Science

Honors & Diploma in Science

International Indian School Jeddah

Mar 2018

Jeddah, KSA

- Distinction, 87% Average

EXTRACURRICULAR

Junior Software Designer

Paradigm Hyperloop

Sep 2019 – Present St. John's, NL

- Coding the user interface (UI) for the software of the Hyperloop pod alongside the Senior Software Designer
- Designing the frontend using React JS

Junior 3-D Designer

Olympus Airlock

Sep 2018 - Sep 2019 St. John's, NL

- Designed the hinge mechanism for the airlock main door in SolidWorks while ensuring air seals of the door are not compromised
- Contributed to the final design report for the designed part
- Won Best Report Award in phase one of the competition

VOLUNTEERING

Co-lead and Accountant

Covid-19 Relief Food Hampers (MSA)

Apr 2020 – Present St. John's, NL

- Operating weekly food hamper distribution
- In-charge of fundraising for the ambition
- Monitoring food packaging to ensure safety and hygiene stands are maintained
- Supervising the distribution of over 180 hampers every week

TECHNICAL SKILLS

C++	Python	Java	JavaScript
React	HTML	CSS	SQL

INTERESTS

Soccer, swimming, chess, video games, travelling, cooking and puzzles

REFERENCES

Available upon request