REZWAN AHMED

 □ rezwan.channel@gmail.com © +15878362228 Calgary, Canada

LinkedIn Profile: www.linkedin.com/in/rezwanahmed78 My Portfolio: https://rezwan-ahmed.netlify.app/ Github: https://github.com/Rezwan008

COMPUTER SCIENCE STUDENT

'Acquire competency and success will follow.'

I am an insightful, optimistic and most importantly, a hard working person. I am always committed and focused on completing my tasks efficiently and accurately. Moreover, I consistently strive to be the most successful and best version of myself everyday. My aim in life is to create something innovative and unique which will benefit and most importantly help the people around me live a better life.

EDUCATION

University of Calgary | 09/2021 - Present

Acquiring an undergraduate degree majoring in Computer Science. Currently completing third year.

Pearson Edexcel Advanced Subsidiary and Advanced Level Qualifications | 06/2019 - 06/2020 Achieved an overall grade of A in Physics, Chemistry and Mathematics.

·Pearson Edexcel Ordinary Level Qualifications | 01/2018 - 06/2018 Obtained grade of A* in 8 subjects of choice.

SKILLS AND EXPERTISE

- Problem Solving and Adaptability
 Computer Proficiency Team work and Communication

 - Microsoft Application skills DaVinci Resolve Software
- Quick learning and Self learning
- Management and Planning
- Photo and Video Editing
- 3D Modelling GitHub

PROJECTS AND EXPERIENCE

HTML, JavaScript & CSS

May 2023 - August 2023

· Adobe Photoshop & Premiere Pro

Blender Software

- Created a Full Stack Movie Review Website with search features as a personal project.
- Used Node.js and MongoDB to create Movie Reviews API and data storage of the reviews.

Software Engineering, Java **University of Calgary**

Jan 2023 - April 2023

- Developed a Self-Checkout Software used in grocery stores for a Software Engineering course with a team of 25 students.
- · Demonstrated excellent performance and planning as member of the Coding, Testing and Management Team.
- · Grade Received: A-

- Created an interesting Donkey Kong themed game along with a partner from scratch for a Computing Machinery course.
- Level based game where the player must dodge obstacles and moving enemies to reach the exit, where the enemy moves based on the player's movements.
- · Grade Received: A

Calorie Tracker Application using Java University of Calgary

Jan 2022 - April 2022

- Created a Calorie Tracker Application which calculates and estimates a user's daily caloric intake based on the food he or she consumed.
- Implemented Object Oriented programming framework and used JAVAFX to design the Graphical User Interface of the application.
- Grade Received in Project: A

Information Security and Privacy University of Calgary

Jan 2023 - April 2023

- Designed a fun and interactive web game for a Cyber Security course with a team of 3 to introduce various topics in Computer Security to high school students.
- Topics assessed include Security Principles, Authentication, Passwords, Hash functions, Network Privacy, Cryptography, etc.
- · Grade Received: A

Leadership | Cooperation | Organizing | Community | Volunteer Lakehead Grammar School - Dhaka, Bangladesh

May 2014 - June 2019

- · Active member of The Student Council in Lakehead Grammar School for 5 years.
- Organized, created, and assisted in various fundraisers, campaigns, and events as an Event Manager, Team Leader, Volunteer and Student Advisor for the Student Council.

CERTIFICATIONS

Edexcel High Achiever's Award (12/2018)

 Received certificate for acquiring A* in 8 consecutive subjects in the Pearson Edexcel Ordinary Level Qualifications.

Daily Star Award (12/2018)

 Received certificate for excelling in 8 subjects by achieving 8 A* for the Pearson Edexcel Ordinary Level Qualifications.

The Duke of Edinburgh's Award (11/2016)

 Acquired Bronze certificate and Badge by completing the Bronze Level in the Duke of Edinburgh's International Awards.

Macmillan and UNSW Global Assessment Test (05/2016)

 Received Credit and Distinction in Mathematics, Science and English by participating in the Macmillan Test.