YUDISH JUWAHEER

CONTACT

709.770.9327 110 Bonaventure Ave, St. John's, NL, A1B 2X7 yjuwaheer@mun.ca https://github.com/yjuwaheer

Memorial University of Newfoundland 2018 - Current

> Piton State College November 2017

EDUCATION

Bachelor of Science in Computer Science (Minor in Mathematics) Expected Graduation 04/2022 [GPA: 3.82]

Cambridge School Certificate and Higher School Certificate Science Field.

Ranked 181st nationally among 9250 students for HSC 2017 exam.



SPECIFIC SKILLS

Environment: Linux and Windows Python Java Html, CSS, Bootstrap 4 **Problem Solving**

GENERAL SKILLS

Bilingual (English and French) CPR Certified



September 2020

Personal September 2020

Personal September 2020

Group Project for CS2005 March 2020

PROJECTS

Portfolio Website

Created using HTML, CSS and Bootstrap 4. https://yudishjuwaheer.netlify.app/

Snake Game using JavaScript, HTML and CSS

https://www.cs.mun.ca/~yjuwaheer/projects/Snake/

Website Development for the Mauritian Student Society

Implemented using HTML, CSS and Bootstrap 4. https://mauritiansociety.netlify.app/ (In Development)

Group Project in Java using Swing

Created a board game based on Ricochet Robots. https://github.com/yjuwaheer/comp2005-winter20-group6 S&P Data | St. John's, NL July 2020 - August 2020

Memorial University | St. John's, NL May 2019 - August 2019

> Island Brush Ltd | Mauritius March 2018 - May 2018

EXPERIENCE

Customer Retention Agent

- Troubleshooted customers' network issues with Sprint.
- Engaged with customers throughout the process.
- Positioned valuable offers to customers.

Student Assistant

- Implemented learning materials for students by following school's curriculum.
- Helped teachers-to-be with written and oral French.

General Laborer

- Assisted in the manufacture of paint brushes.
- Aided with in-house operations.

ACTIVITIES

MUN Mauritian Student Society

July 2020 - Current

Photographer / Editor / Website Developer

- Maintaining website and adding new contents for members.
- Taking pictures, videos and promoting online presence.

Mauritius Robotics Week
May 2017

Apprentice (IoT)

- Used Raspberry Pi 3 to remotely controlled a light system.
- Used C++ to program the board.

ns Delegate

- Debated on environmental issues pertaining to Global Warming.
- Acted as delegate of Chile at National Model United Nations conference.

Model United Nations April 2016

AWARDS

Memorial University of Newfoundland Academic year 2018-2019

Dean's List; Faculty of Science

Memorial University of Newfoundland 2018

International Undergraduate Entrance Scholarship

REFERENCES

Available on request.