

YUDISH JUWAHEER

CONTACT

709.770.9327

110 Bonaventure Ave, St. John's, NL, A1B 2X7

yjuwaheer@mun.ca

<https://github.com/yjuwaheer>

EDUCATION

Memorial University of Newfoundland
2018 - Current

Bachelor of Science in Computer Science (Minor in Mathematics)

Expected Graduation 04/2022 [GPA: 3.82]

Piton State College
November 2017

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

PROJECTS

Personal
September 2020

Portfolio Website

Created using HTML, CSS and Bootstrap 4.

<https://yudishjuwaheer.netlify.app/>

Personal
September 2020

Snake Game using JavaScript, HTML and CSS

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

Personal
September 2020

Website Development for the Mauritian Student Society

Implemented using HTML, CSS and Bootstrap 4.

<https://mauritiansociety.netlify.app/> (In Development)

Group Project for CS2005
March 2020

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.

MUN Mauritian Student Society
July 2020 - Current

Mauritius Robotics Week
May 2017

Model United Nations
April 2016

ACTIVITIES

Photographer / Editor / Website Developer

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

Apprentice (IoT)

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

Delegate

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

AWARDS

Dean's List; Faculty of Science

International Undergraduate Entrance Scholarship

REFERENCES

Available on request.

Memorial University of Newfoundland
Academic year 2018-2019

Memorial University of Newfoundland
2018