Pirathapan Nagendrarajah

186 Morningview Trail, Scarborough, ON

pnagendrarajah@myseneca.ca

647-783-1514

Programming Skills

Languages: Python, JavaScript/TypeScript, Java, C, C++, Shell Scripting, HTML, CSS **Frameworks/Tools:** Git, SQL, SVN, jQuery, React.js, Angular JS, UNIX, Node.js, Express.js

Operating System: Windows 7/8/10, iOS 10, Linux (Ubuntu)

Education

Bachelor of Technology – Software Development

September 2017 – August 2021

- Seneca College, Toronto, Ontario
- Cumulative GPA: 3.7
- President's Honour List (Fall 2018)

Bachelor of Science - Computer Science

September 2015 – August 2017

- University of Toronto, Scarborough, Ontario
- Statistical Machine Learning and Data Mining Stream Specialist program

Experience

Managing A/V Technician

Scarborough Convention Centre, Scarborough, Ontario

January 2013 – Present

- Professionally trained to use ChamSys Lighting Software to configure programmable intelligent lights, setting up the sound system and video presentation onto projector
- Experienced in problem solving troubleshooting and networking issues
- Train potential technicians on how to use the audio, video, projector, intelligent lights, and troubleshoot any issues to ensure a successful event
- Communicate with clients regarding their requests over the phone or in person

Summer Camp Counselor

Malvern Family Resource Centre, Scarborough, Ontario

May 2018 - August 2018

• Worked in a leadership role and in tandem alongside co-workers to create and implement various activities for kids aged 5-14 to enhance existing skills and foster new talents.

Projects

Angular JS - Calendar Time Management Application

April 2020

Created an angular application for students based on time management skills by assisting them
in allocating their time properly and balancing their schedules effectively

Android App - Ranking Earthquake

November 2019

 Used Android Studio to create a mobile app that fetches the earthquake API and displays recent updates on earthquakes based on magnitude or chronological order

Java - Mock File System

August 2016

- Designed sets of classes for a mock file system that operates similar to a UNIX shell
- The mock shell on Java could execute the following commands; exit, mkdir, cd, ls, pwd, mv, cp, cat, curl, echo, man, pushd, popd, history and grep

Python - Evaluating Regex

April 2016

• Evaluates regexes by telling us whether the regex is indeed a regex, builds trees for it and checks if the input string matches it or not

Java - Checkers board game

June 2014

- Implemented the rules of the game with a GUI using JPanel
- Created a final report of the project with full understanding and details on how the game was implemented and what components use to create the making of the game