J SOE NAING

SURREY, CANADA | \$\(\) (604) 808-6787 | \(\) JSOE_06@HOTMAIL.COM | In LINKEDIN.COM/IN/JSOEENAING

LINKS

GitHub

Personal Website

2-Player Tic Tac Toe

Tom & Jerry Maze Game

PROGRAMMING LANGUAGES

Python

Java

MySQL

HTML/CSS

JavaScript

CERTIFICATES

Python Bootcamp on Udemy

APPLICATIONS

IntelliJ

PyCharm

Visual Studio

PowerApps

FRAMEWORKS

React JS

Node JS

ASP.NET MVC

VERSION CONTROL TOOLS

Git

GitHub

GitLab

PROFILE

- Enthusiastic second-degree Computer Science student with exceptional leadership skills who is willing to take ownership of core components
- Eager to contribute to team success through innovations, attention to detail and excellent organizational skills
- · Highly motivated to learn, grow and excel in the technology field

WORK EXPERIENCE

Web Application Developer (Part-Time), Fraser Health

Apr 2022 - Present

- Developing a 'Leave Scheduler' PowerApps application to be used by System Optimization department at Fraser Health
- Performing Admin responsibilities for Azure DevOps
- Maintaining good relations and excellent collaboration with team members
- Working with SQL-based databases and ASP.NET MVC framework to develop new features in a health care web application called iTracker

Web Application Developer (Co-op), Fraser Health

Sep 2021 – Apr 2022

- Used Agile methodology for continuous improvement and to organize projects
- Used Visual Studio IDE and ASP.NET MVC framework to assist with development
- Collaborated closely with other developers to develop features adhering to the requirements of clients
- Tested and verified new or improved features and fixed bugs

High School Tutor, Simon Fraser University

Jan 2018 - Aug 2021

- Worked with 3 other tutors to assist students in acquiring better understanding of targeted weak areas within a subject or a subject as a whole
- Planned and lead literacy and numeracy activities for a group of up to 20 students

TECHNICAL PROJECTS

Personal Portfolio Website, Personal Project

Feb 2021 - May 2021

- Developed a website to showcase work experience, projects, and interests
- Designed and implemented using Node.js environment and React.js library
- Used Bootstrap library to incorporate interface components
- Worked with various programming languages, including JavaScript, HTML and CSS

Tom & Jerry Maze Game, CMPT 276

Apr 2021

- Programmed a maze game called Tom & Jerry in Java using OOP design concepts
- Used a set of Swing components which allow for creation of a User Interface
- Collaborated and communicated closely with a team of three other members
- Designed the UML and mock-up of User Interface

⇒ EDUCATION

BSc in Computing Science, Simon Fraser University

Sept 2019 — Dec 2022

BSc in Biological Science, Simon Fraser University

Sept 2013 — Dec 2018