AMNISH SINGH ARORA

Greater Toronto Area, ON | 647-885-9860 | asarora1@myseneca.ca | LinkedIn | GitHub

A programming enthusiast currently working as a coop student open to learning opportunities whenever possible.

Profile

- A detail-oriented team player experienced in completing group projects with excellent results
- Always learning new technical skills relevant to the software industry
- 5-star rating in **problem-solving** and **Python** on Hacker Rank

Experience

Ontario Treasury Board Secretariat (Coop Junior Programmer)

Sept 2022 - Present

- Worked as a UI developer for ONTrack, a large application built by combining multiple applications used by the Cabinet Office and the Treasury Board
- Configured all dropdown using Reference Data to show options grouped as Active, Inactive or Historical (based on administration) in Cabinet Office Meetings Management fetching data from asynchronous data streams
- Contributed to fixing various hoffix bugs and addressed plenty of issues to make the application Accessible and AODA compliant

Projects

CRUD Application:

- A **highly interactive** and **AODA** compliant web application allowing the user to create, update and delete Student and Courses records with a many-to-one relationship
- Built using Angular and TypeScript for frontend and Node.js, Express.js connecting to a Postgres
 Database using Sequelize module in backend
- Implemented tables with sortable records when clicked on column headers, reactive forms with
 a module for custom error message generation, caching data to optimize network calls and
 used Google's Material UI library for certain aspects like pagination
 URL: https://restful-crud-cb127.web.app/

Weather Application:

- A fully responsive application that presents weather data for your current location and allows the user to search for other locations featuring an auto-complete mechanism for cities
- Built using HTML, CSS, and Vanilla JavaScript for frontend and Node.js, Express.js, Handlebars.js,
 Cookies and 2 external APIS in the backend

URL: https://weather-today-amnish.cyclic.app/

Blackjack (Console Application):

- A digital version of the famous card game 'Blackjack'
- Built using Object-Oriented features of **Python** and a reliable text-to-speech library <u>URL</u>: https://github.com/Amnish04/BlackJack

Technical Skills

- ➤ Web Programming: Able to design and deploy fully ➤ Backend Frameworks: Experienced in creating responsive websites with HTML5, CSS3, and JS using web frameworks like Angular (Typescript) and libraries like RXjs for managing asynchronous data streams.
- Object-Oriented Programming (OOP): Deep understanding of both object-oriented and procedural paradigms in C++ and Python
- ➤ RDMS Development and SQL: Proficient in creating normalized database designs and performing complex **SQL** operations using **Oracle** Database
- > Debugging Skills: Skilled in walking through and debugging complex pieces of code using modern Visual Studio and Browser tools

- backends for web applications with Node.js, Express.js and HTTP along with MongoDB
- > Software Security: Basic understanding of common web-based attacks like SQL Injection/Server-Side Scripting and their countermeasures
- > Source and Version Control: Solid ability to collaborate on projects using Git/GitHub and cloud platforms like Azure Devops
- > **Devops:** Strong understanding of Devops principles and SDLC gained by working in an Agile team for months

Education

Advanced Diploma: Computer Programming and Analysis Seneca College of Applied Arts and Technology - North York

President's Honor List for FALL 2021, WINTER 2022 and SUMMER 2022

Expected in 12/2023