UBC Science Co-op



T: 604.822.9677 | F: 604.822.9676 | science.coop@ubc.ca | www.sciencecoop.ubc.ca

Syed Nazif Ishrak

2369920300 | nzfishrak60@gmail.com | linkedin.com/in/nazif-ishrak/ | github.com/nazifishrak

WORK EXPERIENCE

Undergraduate Math Teaching Assistant

Sept 2022 - Present

Vancouver, BC

University of British Columbia

- Demonstrated strong interpersonal and communication abilities in discussion sections
- Patient, upbeat and creative in tailoring instruction to meet individual student needs and learning styles.
- Acquired knowledge of educational technology and methodology in teaching engineering based differential calculus

VP Technical Aug. 2021 – Present

UBC Quantum Computing Club

Vancouver, BC

- Designed and maintained the club website using CMS like Wordpress and designed UI using CSS/HTML and industry standard plugins
- Implemented a smart login system to manage restricted content for paid members.
- Wrote python script to automate newsletter emails to registered members.

TECHNICAL PROJECTS

ISS Tracker | Python, smtplib

July 2022

- Wrote a python script that emails the user when the International Space Station is above them
- Used the Open Notify API to track the location of the ISS
- Used Sunset Sunrise API to retrieve the nighttime of the user's location

Snake and Pong Game | Python, Turtle

July 2022

- $\bullet\,$ Simulated a Snake and Pong game using only Turtle module.
- Orchestrated each components using multiple turtle instances and performed domain analysis to catch edge cases
- Full GUI based application with all info displayed graphically
- Converted the .py file to .exe file to run on windows machine

Flash Card App | Python, Tkinter, Pandas

July 2022

- Created a graphical user interface language learning flash card app with python's Tkinter module
- Worked with csv files to display the user the words to learn
- Handled common errors and brainstormed the logic to hide the words that the user learnt already
- Implemented data persistence so that the user can continue from the place they left off.

Student Management System | Java, JSON, Swing

Jan 2022

- Modeled and developed a GUI student management system that manages a student's database with Java.
- Worked with csv files to display the user the words to learn
- Used object oriented design approach to implement the functionalities of the project
- Worked with JSON files to save and load the student database.

Personal Website | HTML, CSS, JS, SASS

Aug 2022

- Designed a retro UI to showcase my portfolio
- Used vanilla css and sass to animate certain components

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS, Racket, EJS, SQL, LaTeX

Frameworks/Tools: React, Node.js, JUnit, WordPress Developer Tools: Git, VS Code, PyCharm, IntelliJ, Eclipse

Libraries: Matlotlib, Numpy, Pandas, Swing, Bootstrap, jQuery, Smtplib, requests

AWARDS/ACHIEVEMENTS

Karen McKellin International Leader of Tomorrow 2021 Award: UBC International Full Ride Scholarship, 2021

Gold Medallist: Bangladesh National Economics Olympiad, 2020 Bronze Medallist: International Economics Olympiad, 2020

Champion: NASA Scientist for A Day, 2020

The Daily Star Award: Top achiever in O&A levels examination, 2019

EDUCATION

University of British Columbia

Bachelor of Science in Computer Science

Sunnydale High School

 $\mathit{CAIE}\ O\ \mathcal{E}\ A\ \mathit{levels}$

Vancouver, BC

 $Sept. \ 2021 - Apr \ 2025$

Dhaka, Bangladesh Aug. 2019 – May 2021