IQRA (SHAHJIBAN) MUNJOREEN

STEM Instructor, Scholars - August 2021 - Present

CONTACT

EXPERIENCE

lgra.munjoreen@icloud.com Linkedin.com/shahjibanmunjoreen

Richmond, BC

WEBSITE

Offered STEM education to students aged 5-12 and assisted them with

https://igramunjoreen.com

projects on platforms such as Scratch and Lego Education Adjusted lessons to accommodate less-abled participants, creating a more inclusive learning environment and as a result learned to communicate sophisticated ideas in simple non-technical language

Dealt with behavioral issues among students through working with other instructors

EDUCATION

Computer Science Specialist, Alexander College - Jan - April 2020

B.Sc.

Burnaby, BC

Computer Science Simon Fraser University 2017 - 2021

- Assisted 1st and 2nd year students regarding introductory C, C++, Python, Java, and simple algorithms
- Enhanced learning among students by carrying out weekly lab sessions
- Invigilated exams for other courses in addition to computer science courses

SKILLS

Product Specialist, Apple - Sept 2019 - Feb 2020

Vancouver, BC

HTML5 | CSS3 | Python | C | C++ C#|JavaScript|SQL|R|AWS| Objective-C | Android Development | Figma | Git

Maximized customer experience with Apple ecosystem by accurately explaining details and care of merchandise

PROJECTS

Improved the store's efficiency by practicing exceptional customer service

Github.com/igramunjoreen

Educated self and customers on the latest technologies and solutions applicable to company products

Tic-Tac-Toe

Software Development Engineer Coop, Change Healthcare - Jan - August 2019 Richmond, BC

Python implementation where computer plays against human by using random playouts. Never loses against a smart player Fixed minor software issues and packaged deployable patches as part of the Radiology Tactical Team, while testing them before and after

- Ensured all tasks were moving to their next stages in a timely manner while acting as Kanban Manager
- Created a plugin using Objective-C to modify specific aspects of DICOM objects for StudyCrawler, a generic application for performing background activities on medical imaging folders

Shop and Organize

Robotics and Coding Instructor, Robokids - Mar 2018 - Sept 2019 Burnaby, BC

Python implementation of definite clause theorem prover. Helps user to shop monthly in an organized fashion.

Offered STEM education to students aged 7-16 and assisted them with

Restaurant Inspection Browser

several projects such as LEGO Mindstorms and VEX Robotics

Android application for browsing health inspections of local restaurants.

- Adjusted lessons to accommodate less-abled participants, creating a more inclusive learning environment by communicating sophisticated ideas in simple non-technical language
- Communicated with parents on a regular basis to keep them up to date with their child