

IQRA (SHAHJIBAN) MUNJOREEN

CONTACT

iqra.munjoreen@icloud.com
<https://www.linkedin.com/in/sahjiban-munjoreen/>

WEBSITE

<https://iqramunjoreen.com>

EDUCATION

B.Sc.

Computer Science
Simon Fraser University
2017 – 2021

SKILLS

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

PROJECTS

[Github.com/iqramunjoreen](https://github.com/iqramunjoreen)

Tic-Tac-Toe

Python implementation where
computer plays against human
by using random playouts.
Never loses against a smart
player

Shop and Organize

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

Restaurant Inspection Browser

Android application for
browsing health inspections of
local restaurants.

EXPERIENCE

STEM Instructor, Scholars - August 2021 – Present

Richmond, BC

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

Computer Science Specialist, Alexander College - Jan – April 2020

Burnaby, BC

- 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

Product Specialist, Apple – Sept 2019 – Feb 2020

Vancouver, BC

- Maximized customer experience with Apple ecosystem by accurately explaining details and care of merchandise
- Improved the store's efficiency by practicing exceptional customer service
- Educated self and customers on the latest technologies and solutions applicable to company products

Software Development Engineer Coop, Change Healthcare - Jan – August 2019

Richmond, BC

- 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

Robotics and Coding Instructor, Robokids - Mar 2018 – Sept 2019

Burnaby, BC

- Offered STEM education to students aged 7-16 and assisted them with several projects such as LEGO Mindstorms and VEX Robotics
- 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