

Ravi Ramchand

raviramchand8@gmail.com

<https://github.com/RaviRamchand> | <https://www.linkedin.com/in/ravi-ramchand/>

Software Developer

TECHNICAL SKILLS

- Languages: Java, C, SQL, HTML, CSS, and JavaScript
- Learning: C++, Kotlin
- Tools: Git using CLI, GitHub
- Frameworks: SpringBoot, JUnit, jQuery

WORK EXPERIENCE

Software Developer (Co-op)

September 2022 - December 2022

S+C Partners LLP, Mississauga, ON

- Created and modified pages and reports for clients using Business Central AL
- Worked closely with mentors and supervisors to ensure codes are error free
- Researched API's and other services that could be implemented in future projects
- Created a demo website for a client
- Used Git/GitHub for source code management

Code Sensei

April 2022 - September 2022

Code Ninjas Brampton West, Brampton, ON

- Collaborated with other Senseis to ensure a positive, fun, and safe learning environment
- Instructed Ninjas (5-14) through various coding and Lego Robotic projects
- Worked one on one with Ninjas to debug and fix code
- Provided feedback to the Ninjas parents after class

Junior Programmer (Co-op)

January 2022 - April 2022

Screen Industries Research and Training Centre (SIRT)

Toronto, ON

- Profiled (performance test) a Unity created avatar for iOS devices using Xcode's Frame Capture tool
- Collaborated with a supervisor to analyse the Frame Capture results
- Wrote documentation for:
 - Frame Capture findings
 - How to use the Frame Capture tool
 - Using SourceTree for Windows and Mac devices
 - Getting Unity avatars on an iPhone

Web Designer (Winter Grant)

December 2020 - February 2021

Hindu Federation, Mississauga, ON

- Used a third party application to redesign and updated their website
- Created weekly virtual classes for Sunday students using Google Classrooms
- Wrote simple documentations on how to use the classrooms and edit the website

Ravi Ramchand

raviramchand8@gmail.com

<https://github.com/RaviRamchand> | <https://www.linkedin.com/in/ravi-ramchand/>

EDUCATION

Software Development & Network Engineering

September 2020 - Present

Sheridan College Institute of Knowledge & Advanced Learning

- Currently in final year of a three-year advanced diploma program
- Cumulative GPA of 3.64/4.0

Computer and Network Support Technician

September 2018 - April 2020

Humber College Faculty of Applied Science & Technology
