TARANPREET SINGH

+1(709)-631-9690

https://github.com/TaranPannu taranpreets@mun.ca www.linkedin.com/in/singhPannu

Motivated computer science undergraduate with a passion for technology and a desire to learn new skills. Possessing strong communication and teamwork skills, I am confident in my ability to contribute to the success of your company.

EDUCATION

Memorial University of Newfoundland

St John's, NL

Bachelor of Computer Science Sept 2021-Present

- Faculty of Science **Dean's List 2021-22**.
- The Memorial University of Newfoundland International Entrance Scholarship.

HRA International School

Punjab, India

High School diploma in science
May 2018- May 2020

In the grade 12th ICSE examination, scored the highest marks in the district.

PROJECTS

SocialMedia (https://github.com/TaranPannu/SocialMedia)

- SocialMedia is Native Mobile app, Using **Firebase** as a back-end server.
- Java, Kotlin, Object-oriented programming (OOP), XML, Data architecture.
- SocialMedia helps people to connect by providing features like group chat, Sharing posts, and Sending and receiving messages.

WeatherApp (https://github.com/TaranPannu/Weather)

- WeatherApp is an Android App, presenting data with the help of **Recycler view**.
- WeatherApp is fetching data from the API and making the use of **Volley Library**.
- WeatherApp assists people in selecting a day with pleasant weather, to go for an outing.

TECHNICAL SKILLS

- Proficient in programming languages: Java, Python, Flutter, Kotlin, Dart, C, C++.
- Skilled in Data Architecture, Database Design, **SQL**, JSON, DBMS.
- Skilled in **Android**/<u>iOS</u> **Development**, **DSA**, and Front-end Technologies (JavaScript, HTML, CSS).

WORK EXPERIENCE

Memorial University of Newfoundland (Computer Science Help Centre Tutor)

St John's, NL Jan 2023-present

- Tutored students in Java, Python, and other coursework-related topics, ensuring progress and providing feedback to maximize learning.
- Demonstrated excellent communication skills while effectively explaining course material to students, facilitating their understanding.