# Jaiveer Tiwana

(604)-300-2346 | jaiveer\_67@hotmail.com | LinkedIn | GitHub | Portfolio

### **SKILLS**

Programming Languages - Python, C++, Java, SQL, JavaScript, TypeScript

Web Development - HTML5, CSS, PHP, React, Flask

Tools/Environment - IntelliJ, VS Code, Github, Microsoft Office

**Testing** - JUnit, GDB, Promise Testing, Writing test plans

## **PROJECTS**

#### **BLACKJACK WEB APP**

May 2025 - June 2025

- Built a full stack blackjack game using **React** and **Flask**, supporting 10+ unique gameplay actions including split hands, dealer AI, bust detection, insurance betting, and win/loss conditions.
- Designed a polished UI with a responsive layout for cards and controls, along with a smooth layout that adapts cleanly across various actions.
- Integrated an audio system with state-based sound triggers, alongside autoplay handling for an immersive user experience.

Technologies: JavaScript, React, Flask, Python, HTML/CSS, VS Code

#### **EXOPLANET EXPLORER SYSTEM**

Jan 2024 - June 2025

- Implemented complex SQL queries supporting multi-table joins, aggregation, and nested subqueries for in-depth exploration of exoplanetary data.
- Designed and integrated a relational schema modeling stars, galaxies, and planetary systems, ensuring referential integrity across 20+ interconnected tables.
- Built dynamic web pages using PHP & HTML/CSS, to allow user-driven data exploration and interaction.

Technologies: SQL, PHP, HTML/CSS, VS Code

RPG GAME Sep 2024 - Dec 2024

- Designed and developed a 2D turn-based combat RPG using C++ and OpenGL for a video game programming course.
- Developed robust turn-based combat mechanics including enemy AI, player skill systems, and an attack upgrade system, ensuring smooth state transitions and balanced gameplay.

Technologies: C++, OpenGL, VS Code

UBC COURSE FINDER Jan 2024 - Apr 2024

- Built a query engine to parse and query UBC course and room data.
- Implemented back-end controllers for parsing (JSON/HTML) and handling JSON-based queries.
- Developed a front-end interface for dataset selection & query execution using TypeScript & JavaScript.

Technologies: TypeScript, JavaScript, HTML5, Promise Testing, IntelliJ

#### **EDUCATION**

## UNIVERSITY OF BRITISH COLUMBIA

Bachelor of Science in Computer Science

Vancouver, BC

2020 - 2025

- Relevant Coursework: Data Structures and Algorithms, Software Construction, Advanced Relational Databases, Machine Learning, Computer Hardware & OS, Computer Networking, Video Game Programming
- Activities: Captain on Varsity Cross Country and Track & Field teams
- Scholarships / Awards: Lululemon Leadership Scholarship, Academic All-Canadian Award Recipient (Varsity athlete + A academic average)