

Nathan Lee

(587) 700-0839 | nsjlee33@hotmail.com | [linkedin](#) | [github](#) | [portfolio website](#)

EDUCATION

University of British Columbia

Expected Graduation: May 2025

Combined Major in Computer Science and Business (intended)

- Deans Honour Roll (Cumulative GPA: 3.80 - Ranked top 10%)
- Relevant Courses: Computation, Programs, and Programming, Software Construction, Introduction to Management Information Systems

WORK EXPERIENCE

Cashier

November 2020 – August 2021

T&T Supermarket

Calgary, AB

- Nominated employee of the month for receiving a 96% “Very Satisfied” rating on a customer survey with 100+ submissions
- Increased the transaction accuracy rate of the store by 12% by operating POS software to process daily cash and credit card transactions

PROJECTS

MyGoalTracker | *Java*

January 2023 – Present

- Developed a fitness goal tracker GUI using Java by implementing data abstraction and persistence to fulfill 6 user stories
- Achieved a complete test and code coverage score by thoroughly documenting and implementing 20 JUnit tests across 8 classes to ensure a smooth user experience

Project Panini | *React, OpenAI API, Git*

January 2023

- Developed a web-based React application that harnesses Open AI to generates project ideas based on unique user inputs
- Coupled project generation feature with a project dashboard for users to manage ideas and track respective progress

QuackTrack | *Google API, Python, Figma, Git*

September 2022

- Awarded top three finalists for building a Google Chrome extension that tracks productivity patterns using Google APIs and backend model creation through Python
- Optimized efficiency of the team’s design process by leading the meetings between developers and designers during the ideation process

WORK EXPERIENCE

Marketing Associate

November 2022 – Present

CUS External Conferences

Vancouver, BC

- Curated 20+ changes to club website by regularly updating the web interface using Wix to increase user functionality
- Maintained positive relations with students by promptly resolving questions about reimbursement policies in an empathetic and professional manner

Imagine Day and Spark Orientation Leader

September 2022

University of British Columbia

Vancouver, BC

- Integrated a group of 25 students into the university community by delivering informative presentations on campus resources and catering to diverse needs
- Increased student involvement by mentoring incoming students about executive club positions and event opportunities

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, HTML/CSS, R

Developer Tools: Git, VS Code, Visual Studio, IntelliJ, R Studio

Other: Figma, Canva