# Nathan Lee

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

### **EDUCATION**

# University of British Columbia

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

Expected Graduation: May 2025

Calgary, AB

T&T Supermarket

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

### Projects

 $MyGoalTracker \mid Java$ 

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