

# J Han Aye

## Contact

☎ (604) 369-2246  
✉ [jaeehan@gmail.com](mailto:jaeehan@gmail.com)

## Programming Languages

Java  
C/C++  
Python  
JavaScript

## Operating Systems

Windows  
Linux

## Certificates

Python Bootcamp on  
Udemy

## Applications

Visual Studio  
GitHub  
PyCharm  
Processing  
IntelliJ

## Personal Summary

Passionate Information Technology student with exceptional teamwork skills who is willing to take ownership of core components. Eager to contribute to team success through innovations, attention to detail and excellent organizational skills. Experienced with programming languages including Python, C/C++, Java, and JavaScript. Highly motivated to learn, grow and excel in the field of computer software.

## Skills

- Self-driven and highly motivated to learn
- Excellent teamwork skills from working with teams for school projects
- Great communication (oral & written) and networking skills acquired through working as a sales associate at *Eyestar Optical* for 2 years
- Superb prioritization and planning skills obtained through the experience with project/assignment deadlines at KPU

## Employment History

### Sales Associate at *Eyestar Optical*, Surrey, B.C.

Nov 2019 – Current

- Dealt with customers' concerns and using appropriate judgement to solve for any arising problems and issues
- Supported company mission and positive store culture through honesty, integrity, and high-quality customer experience

## Technical Personal Project Experience

### Personal Portfolio Website, Personal Project

Mar 2021 – May 2021

- Created a personal website using React.js and deployed the app into GitHub pages
- Contains links which will redirect viewers to GitHub, Resume and LinkedIn

### Snake Game, INFO 3225

Apr 2021

- Programming an arcade game called snake in Java language using Processing
- Implemented algorithms such as loops and conditional statements
- Incorporated multiple inheritance classes

### Tic-Tac-Toe, Personal Project

May 2021

- Implemented a simple Tic-Tac-Toe game in Python using PyCharm
- Used multiple if-else rules to account for all possible test cases
- Troubleshoot game programming to ensure it builds and runs smoothly on an IDE

## Education

### BTech in Information Technology, *Kwantlen Polytechnic University*, Surrey, B.C

Expected graduation date: Dec 2022