Matthias Kee

Computer Science Student

matthias.kee@outlook.com (403) 805-8600 github.com/JvsonKee

Career Objective

Third-year Computer Science student offering extensive experience in stakeholder engagement, program and software development, and project management. Highly successful in utilizing logical problemsolving and people management techniques to achieve company and project objectives.

Professional Experience

Sales and Parking Representative – **Mount Royal University** September 2021 – June 2022

- Successfully achieved and exceeded monthly sales targets by presenting effective sales pitches, actively listening to customer needs, and proactively devising creative solutions to address concerns to ensure a smooth customer experience.
- Proficiently processed cash and credit transactions using a point-of-sale system, ensuring accuracy to prevent errors and discrepancies.
- Trained new employees in a respectful and motivating manner to facilitate a positive working environment. Training encompassed teaching the various systems and tools used in the parking services department, as well as, demonstrating how to converse with customers.
- Enforced parking regulations to ensure that vehicles were parked safely and legally on Mount Royal University property.

Event Services Representative – **Calgary Telus Convention Centre** October 2018 – February 2020

- Worked in a small team to setup and dismantle small, mid, and large-scale events within tight timelines.
- Actively listened to clients' requests and concerns to ensure their needs were fulfilled in a satisfactory manner.

Education

University of Calgary (Anticipated) Fall 2025 BSc. Computer Science

Coursework

Data Structures, Algorithms & Analysis Introduction to Software Engineering Computing Machinery Operating Systems & Computer Architecture System Administration & Maintenance

Skills

Programming Languages

Java, JavaScript, Python, C, C++, HTML, CSS, SQL

Libraries & Frameworks

React, Node, Flask

Tools & Platforms

Git & GitHub, Chrome DevTools, Webpack

Projects

DIY Checkout System

Collaborated within a large team to design and implement software of a do-it-yourself checkout system. Part of the software testing team, performing unit tests to ensure functionality and quality of the software.

Spotify Profile

Developed and designed an application that utilizes the Spotify API to view various data points about a user's profile. Users can view their top artists and top tracks. As well as a detailed analysis of the songs they listen to.