

Ashmeet Kaur

ashmeetk059@gmail.com | (437) 255-0245 | linkedin.com/in/ashmeetkaur

Professional Summary

Software Engineering Technology (Artificial Intelligence) student with hands-on experience delivering **clean, reliable software solutions** in collaborative environments. Strong foundation in **SDLC, databases, and object-oriented programming**, with a proactive attitude toward learning and ownership. Comfortable working in **agile, team-based settings** to participate in feature planning, iterate on solutions, and deliver high-quality software.

Education

Centennial College

Toronto, ON — Expected Graduation: 2027

Associate Degree in Software Engineering Technology (AI)

Major GPA: 3.6 / 4.0

Skills

Languages: Python, Java, C/C++, C#, SQL (PostgreSQL, MongoDB), JavaScript, TypeScript, HTML/CSS, PowerShell

Frameworks / Cloud: React, .NET, Flask, Firebase, Linux, Azure, Docker, Kubernetes, Bash

Practices & Tools: SDLC, Agile (Scrum), Data Structures & Algorithms, Prototyping, Requirements Specification, API Integration, ETL Pipelines, Unit & Integration Testing, GitHub Workflows, Jira, Confluence, Power BI, Excel, Tableau, JSON, Copilot, Google Gemini

Soft Skills: Communication, Adaptability, Documentation, Analytical Problem-Solving, Collaboration

Experience

IT Service Help Desk (Part-Time)

Toronto, ON — Sept 2025 – Present

Technical Support Assistant

- Provided technical assistance for hardware and software issues, ensuring **minimal downtime** for users.
- Managed **support tickets**, documented resolutions, and collaborated with senior staff to resolve connectivity, access, and configuration issues.

Private Tutor (Self-Employed)

Toronto, ON — 2024 – Present

Programming Tutor

- Delivered one-on-one tutoring in Python, Java, C#, SQL, and programming fundamentals.
- Reviewed code and projects, providing **structured technical feedback** to improve correctness and maintainability.

Projects

SwimMeet Pro – Event & Results Management (Team Lead)

C#, Python

- Led design and development of a console-based system using **object-oriented components**.
- Defined **feature requirements**, participated in planning, and coordinated implementation across features.

Library Management System

Java, SQL

- Developed a system to manage books and borrowing records using **SQL CRUD operations**.

Saffron Essence – Restaurant Ordering System

JavaScript, C#, SQL

- Built an ordering workflow with frontend-backend integration and **SQL-based data storage**.

Leadership & Activities

Engineering Club (Member) — Centennial College

- Collaborated on technical discussions, workshops, and **problem-solving initiatives**.