LinkedIn | GitHub

JUNIOR SOFTWARE DEVELOPER

Software Engineering Technology student (Advanced Diploma, Co-op) at Centennial College, seeking Winter 2026 software developer co-op. Skilled in Java, C#, SQL, and web development, with hands-on experience building responsive websites, GUI applications, and databases. Agile-trained, adaptable, and eager to contribute problem-solving skills to a development team.

TECHNICAL SKILLS

- Programming: Java, SQL, C#, JavaScript, HTML/CSS, Python
- Frameworks & Libraries: React, .Net, Node.js, Django
- Operating Systems: Unix, Linux, Windows
- Development Tools: GitHub, Visual Studio/Code, Eclipse, SQL Developer

EDUCATION

Software Engineering Technology (Co-op) Advanced Diploma Centennial College, Toronto, ON Jan. 2025 – Present

Key Courses: Java Programming | Software Systems Design | Database Concepts (SQL) | Client-Side Web Development | C# Programming | Unix/Linux Operating Systems

SELECT ACADEMIC PROJECTS

Web Design - HTML, CSS, JavaScript

- Designed a responsive, user-oriented restaurant website for showcasing recipes.
- Created an expanding image gallery, contact form, and responsive design for web and mobile users.

GUI Calculator – C#

- Built a dark-mode calculator application with error handling and fraction support.
- Applied OOP principles for modular code design.



TapAndGo project- SQL, UML

- Designed an ATM reservation feature for a mobile banking app as part of requirements engineering coursework.
- Produced SRS documentation, UML diagrams, and SQL database schema.

PROFESSIONAL DEVELOPMENT

The Complete Python Bootcamp from Zero to Hero in Python | Udemy Dec.2025

AWS SimuLearn: Cloud Practitioner | Amazon Web Services Nov.2025

Agile/Scrum Training | Centennial College Part of course work

WORK EXPERIENCE

Warehouse Associate (Full-time & Part-time)

Sept.2024 - Present

John Bead Corporation, Toronto, ON

- Managed inventory operations with accuracy, improving order efficiency.
- Collaborated with team members to meet deadlines in a fast-paced environment.
- Adapted to digital inventory systems, demonstrating quick learning and technical adaptability.