



REBEKAH BULYCH

SOFTWARE DEVELOPMENT STUDENT

/ ABOUT

A student of Information Technology with a major in Software Development, I enjoy taking on projects that can challenge my skills and create new learning experiences to further my understanding of different software systems.

/ COMPETENCIES



/ EDUCATION

>> Southern Alberta Institute of Technology

Diploma Information Technology in Software Development

Currently Enrolled | Expected Graduation December 2022

Employed team-building skills in a variety of circumstances as a member of a project team while working through all stages of the Software Development Lifecycle.

/ CO-CURRICULARS

>> SAITSA Pride+ Club

VP of Operations

2022 - Present

- > Collaborates with other departments on club initiatives.
- > Provides IT support for a variety of issues in a timely matter to executives and members of the club.
- > Created and maintains the prideplus.ca website.

Director of Graphic Design

2021 - 2022

- > Utilized multiple illustration software such as Adobe Illustrator, to create graphics for physical or digital media.
- > Reported to VP of Marketing to plan designs and create schedules.

>> Threads That Thrive / Thread That Give

Volunteer / Webmaster / Operations

2022 - Present

- > Maintains and updates the program web pages that are currently a part of prideplus.ca.
- > Volunteers at events such as clothing drives or workshops.

/ PROJECTS

>> prideplus.ca

SAITSA Pride+ Club Website | Work-in-Progress

A club project to provide resources and a sense of community to students of SAIT who identify as part of the 2SLGBTQIA+. Launched in February 2022 as home to the Threads That Thrive workshop program and its subsidiary donation program Threads That Give.

>> bekah.codes

Personal Website | Work In Progress

A visual representation of my problem-solving thought processes through technical documentation, guides, and pictures of my cats. Launched in June 2022.

/ OTHER INTERESTS

- > Gaining new skills related to technology in any field
- > Competing in hack-a-thon capture the flag events
- > Searching for ways to improve current and future projects
- > Learning programming languages that are not part of my current curriculum

