# Tass Suderman

# Skills & Abilities

- Strong ability to learn and utilize new languages and frameworks, resulting in a final grade of 100% in server-side web development class
- Proficient at developing programs using Java and JavaFX, having produced assignments that the program head used to promote the CST program to high school students
- Excellent leadership skills, guiding a team of seven through a nine-month school project with a real-world client
- Experience in turning real world problems into UML documentation and then modern software solutions via agile development in projects class
- Strong work ethic and time management skills, managing to balance and excel at both school and work life effectively

## Technical Skills and Experience

- Web Development: HTML, CSS, JavaScript, TypeScript, Vue.js, React
- \* Mobile Development: Swift, Android Studio, Xamarin
- ❖ Other Development: Python, Java, JavaFX, C, C#, VBA, Perl
- Database Management: SQL, Neo4J, Cypher, Microsoft Access, Oracle Database, TypeORM
- Testing Frameworks: Jest, JUnit, Cypress, NUnit
- Principles and Other Skills: UML Diagrams and Related Documentation, Agile Development Methodologies, Object-Oriented Programming Design Principles, API Management, Markdown, Vim, Linux OS Management

# Experience

## Costco, Saskatoon

Maintenance Assistant - June 2022 - Present

- Collaborated with a small team to provide a consistently safe and tidy environment for Costco members
- Provided assistance to front-end staff and members of the Safety Board in order to ensure hazards and risks were mitigated

### Value Village, South Saskatoon

CDC Ambassador - November 2018 - June 2022

- Worked with, and in some cases led a small team in order to provide a space for donors to offer their items for reuse
- Maintained my composure in time-sensitive and physically demanding team-based environments

## Education

### Saskatchewan Polytechnic

Computer Systems Technology - Diploma - 2021-2023

- Consistently achieving top-of-class grades, currently sitting at an average of 88%
- \* Recipient of the Tim Friesen Memorial Award
- \* Recipient of the Nutrien Award for Women in Trades and Technologies
- Often sought out by instructors and program heads to represent the program as a student, such as to attend conference meetings with CIPS for certification or to consult with high school counselors about my CST experience