

# Ayden Coleman

## About Me

*I'm a passionate and detailed-oriented Computer Systems Technology student with hand on experience in hardware, software, and programming. With great problem-solving skills leveraging technical skills gained through school and practical work. Thrives in both collaborative and independent environments, with a proven track record of assisting customers, managing tech sales, and performing repairs at Staples. Eager to apply my technical knowledge, adaptability, and enthusiasm for learning in any challenge.*

## Skills

- Trained in hardware/software troubleshooting*
- Good understanding of PC hardware and software*
- Great problem solving skills*
- Can make Android Apps in Android Studio*
- Knows Figma for designing websites*

## Education

**08/2024 - Present** **Saskatoon Polytechnic-  
Computer Systems Technology**

- Computer Hardware*
- Java, HTML, CSS, and JavaScript coding*
- Windows and Linux operating systems configuring*
- Data Automation (Excel)*
- Networking*
- Organizational Behavior*
- Technical writing*

**09/2019 - 06/2023** **Bethlehem Catholic High School**

- Welding*
- Computer Science*
- Robotics (class, and extra curricular)*
- Graphic Arts*

## Experience

**10/2025 - Present** **London Drugs: Tech Specialist (Part time)**

- Assisted customers with tech problems*
- Assisted in the tech section selling high ticket items*
- Assisted in Photo Department*
- Assisted in Setting up Display Units*

**06/2022 - 10/2025** **Staples: Tech Associate (Full/Part time)**

- Assisted customers with tech problems*
- Manned the tech section selling high ticket items (Full Time)*
- Assisted in the tech section selling high ticket items*
- Performed tech floor security for high ticket items*
- Setup and maintained tech floor security*

## Coding Languages

**Web Development:**

- HTML*
- CSS (BootStrap, Bootswatch, TailWinds, Daisyui)*
- JavaScript*
- React-vite (JavaScript)*
- Express (JavaScript)*
- Blazor (C#)*
- .Net (C#)*

**General:**

- Java (general, android studio)*
- C#*
- Python*