# USTIN CHANHSAVANG

Computer Science Graduate

1240 Ellenton Crescent, Milton, Ontario



auschanh@gmail.com

github.com/auschanh

in linkedin.com/in/auschanh



#### **SKILLS**

Programming: Python, Java, JavaScript, HTML, CSS, SQL, Unix/Shell **Frameworks:** React JS, Flask, Bootstrap, SharePoint Framework (SPFx)

Tools: git, postgreSQL, Azure DevOps, SharePoint, Power Automate, Power Apps

Knowledge: Software Development Lifecycle, Agile, Scrum, JSON

#### **EDUCATION**

### Ryerson University | GPA: 3.48

September 2018 - April 2023

(now known as Toronto Metropolitan University) Bachelor of Science, Computer Science (Co-op)

#### **Relevant Courses**

**Data Structures** Web Systems Development Discrete Structures Operating Systems

Introduction to Software Engineering

**Databases** 



#### **EXPERIENCES**

## **Programmer**

May 2021 - Aug 2022

Ministry of Children, Community and Social Services

Toronto, ON

- Engaged directly with clients to digitize and automate the business processes, for the diversity panel, using Power Automate, MS Forms and SharePoint
- Developed a customized SharePoint site with SharePoint Framework (SPFx), and ReactJS working on pagination and meeting accessibility standards
- Modernized team tracking for client requests using Power Automate, MS Forms and SharePoint to substantially reduce time to assign and input information into internal ticket system

# **Dairy Clerk**

July 2016 - April 2021

Milton, ON

Longo's Corporation

- Demonstrated cooperativeness and teamwork abilities through effective communication in stocking store items; trusted as a designated solo department closer
- Developed strong patience and interpersonal skills through daily customer interactions, assisting with customer inquiries and building rapport with them
- Mentored and taught 5 new hires department work skills and rules, by working closely alongside them and encouraging collaboration with department members



#### **PROJECTS**

#### **Book Review Website**

https://bookreviews-app.fly.dev/

- Handled login, logout and session interactions with a relational (SQL) database using Python (Flask)
- Utilized Openlibrary API to obtain book information that users could search, comment and rate on
- Stores all comments and ratings by users in database displays all user comments and ratings on account
- Inserted smaller dataset of book information into postgresSQL database to search books on