AUSTIN CHANHSAVANG



auschanh.com



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, Tailwind, 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

Longo's Corporation

July 2016 - April 2021

Milton, ON

- 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