## **AUSTIN CHANHSAVANG**



auschanh.com

905-299-3244

Milton, Ontario

auschanh@gmail.com

github.com/auschanh

in linkedin.com/in/auschanh

**EDUCATION** 

Toronto Metropolitan University | GPA: 3.48

(formerly known as Ryerson University) **Bachelor of Science Computer Science**  September 2018 - April 2023

Toronto, Ontario

**WORK EXPERIENCES** 

May 2021 - August 2022 **Programmer** 

Ontario Ministry of Children, Community and Social Services

Toronto, ON

- Developed a customized SharePoint site with SharePoint Framework (SPFx), and React working on pagination and meeting accessibility standards (WCAG)
- Modernized team tracking ticket system using Power Automate, MS Forms and SharePoint to automate client request management, substantially reducing task assignment and data input time by over 100%
- Selected student speaker to over 300+ coworkers, presenting insights on daily client engagement and website creation, highlighting effective communication and project development

O

**PROJECTS** 

**CallSigns Game** 

March 2024 - Present

- Implemented natural language processing techniques and regex to process user input
- Developed basic API with Express, to interact with server to send a randomly generated word on Game page to frontend
- Designed layout of Game page for frontend using Shaden, Tailwind and React created a vertical carousel for each Game phase, corresponding to a slider to denote the current phase
- Coded a feature to allow users to leave an active Game, and enter a waiting lobby reflected in a popover component, using **socket** info from joining the game initially

React, Tailwind, Express, Socket.io, HTML, CSS

## **Book Review Website**

bookreviews-app.fly.dev

December 2019 - January 2020

- Handled login, logout and session interactions with a relational (SQL) database using Python (Flask) for backend logic
- 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 page using SQL statements, with join and like
- Converted a book dataset in CSV format into SQL tables using script, and inserted into postgresSQL database to search books on

Python, Flask, HTML, CSS, PostgreSQL



**SKILLS** 

Languages: Python, Java, JavaScript, Node, HTML, CSS, SQL, Unix, Linux, Express Frameworks: React, Flask, Bootstrap, Tailwind, Shadon, Material UI, SPFx, Socket.io

Developer Tools: Git, PostgreSQL, Docker, Azure DevOps, SharePoint, Power Automate, Power Apps,

IntelliJ

**Knowledge:** Software Development Lifecycle, Agile, Scrum