

Isaiah Sylvester

Toronto, ON • contact@isaiahsylvester.com • (647) 491-9116 • github.com/Isaiahsylvnol
isaiahsylvester.com

EDUCATION

George Brown College
Advanced Diploma Computer Technology

December, 2022
Toronto, ON

WORK EXPERIENCE

Canadian Tire
Warehouse Associate

May 2016 – Present
Toronto, ON

PROJECTS

FAST-FIND PRODUCT MANAGER

I designed and implemented a comprehensive product manager application using Ionic Angular and MySQL. This app enables users to easily access information on existing products by SKU, assign products to bunk locations, and perform other essential tasks related to product management.

- Built an Ionic Angular application using HTML, CSS and TypeScript.
- Implemented features like product inquiry, assign location functionality, and user authentication.

PETS N PALS

Engineered a robust Next.js application utilizing Express and Redux Toolkit, aimed at empowering users to effortlessly discover a wealth of pet-related insights. Seamlessly integrated front-end and back-end technologies to offer a streamlined experience.

- Integrated Stripe for convenient shopping of pet essentials such as toys, treats, and subscription plans.
- Implemented intelligent conditionals to fetch personalized articles and products based on the registered pet's breed.

RENTAL MOVIE

Crafted a comprehensive online movie rental app using Express, MongoDB, Tailwind CSS, and GraphQL. Seamlessly delivers a diverse film collection with efficient data management. Employs Express and MongoDB for a strong backend, while Tailwind CSS guarantees responsive design.

- Implemented a user-friendly experience for searching, browsing and selecting movies.
- Leveraged Express and MongoDB for a sturdy and reliable backend infrastructure.

CERTIFICATIONS, SKILLS & INTERESTS

- **Certifications:** AWS Cloud Essentials
- **Skills:** Responsive Web Development, Troubleshooting, Operating Systems, UX/UI, Soft Skills, Cloud, API
- **Interests:** Linguistic Studies, Music, Running, Weight Training, World News, Creative Arts, Networking