

Software Developer

□ (+1) 647-745-8548 | 🗷 munevarm@sheridancollege.ca | 🔾 andresmunevar.me | 🖸 andresfm8 | 🛅 andres-munevar

Skills & Interests

Languages Java • PHP • C# • JavaScript • TypeScript • HTML • CSS • SQL

Frameworks & Libraries React • Redux • jQuery • Node.js • Express.js • Mongoose.js • Spring Boot • Sequelize

Other tools Linux • Git • MongoDB • MySQL

Interests Gaming • Hiking • Languages • Raccoons • Korean Dramas

Work Experience

Screen Industries Research and Training Centre (SIRT)

Remote

Web Developer Co-op Jan. 2021 - Apr. 2021

- Planned and executed updates of SIRT's website. This ranged from setting goals to development using PHP, Timber, Twig and WordPress.
- Led meetings with multiple stakeholders within and outside the organization to customize features according to feedback.

• Researched **HSL**, **WebRTC**, and other streaming protocols, then built prototypes according to project requirements.

 Hackademics
 Remote

 FULL-STACK DEVELOPER
 Sep. 2020 - Apr. 2021

• Supported the development and deployment of hackville.io using Gatsby (React Framework) and TypeScript.

- Built and implemented a **responsive website** based on mock-ups provided by the design team.
- Designed and developed the Hackville portal alongside 3 developers using Node.js, Express.js and Sequelize.

Apple Toronto, ON

OPERATIONS SPECIALIST

Apr. 2019 - Feb. 2021

- · Provided first-touch troubleshooting to customers and helped familiarize them with new products.
- Achieved a 90% NPS score over the quarter to date by delivering unique customer experiences.
- Managed SAP and POS systems to keep accurate control of inventory and investigate daily variances.

Pueblo Science Hackathon Toronto, ON

VOLUNTEER EVENT COORDINATOR & SOFTWARE DEVELOPER

Jan. 2020 - Sept. 2020

- Created a tentative schedule for the event and researched tools to deliver a unique virtual experience.
- Collaborated remotely with a team of 10 people to organize the logistics and theme of the event.
- Introduced and educated 20+ stakeholders on how to use Discord and the bot I developed for it.

Walmart Mississauga, ON

Order Support Associate

Nov. 2017 - Aug. 2019

- Responded to customer concerns with effective solutions, and ensured they received their online orders in a timely manner.
- Helped train new hires; mentored 12 new associates over 11 months.

Projects

Clothing Store - github.com/andresfm8/clothing-store

Remote

Apr. 2020 - Present

LEARNING PROJECT

• Platform where users can buy their favorite clothes with the use of a shopping cart, they also have the ability to create an account.

• Creating a **React** web app that uses **Redux** and **Firebase** to manage and store the shop data, using **Redux-Thunks** for async actions.

Curbshop - devpost.com/software/curbshop-online

Remote

HACK THE NORTH

E NORTH Jan. 2021 - Present

- Centralized platform that supports small businesses through COVID-19 and allows them to set up their store online at no cost.
- Designing the database models and developing a RESTFUL API using Node.js, Express.js, Sequelize, CockroachDB and Firebase.

RentTogether - devpost.com/software/renttogether

Remote

HACKVILLE

Jan. 2021

- Mobile application to distribute equal payments between roommates. Received the Best Use of Google Cloud prize.
- · Constructed the backend using Node.js, Express.js, Sequelize, CockroachDB and implemented push notifications using Firebase.

Science Bot - github.com/andresfm8/Science-Bot

Remote

DISCORD COMMUNITY ENGAGEMENT

Aug. 2020 - Sept. 2020

- · Users can assign their roles through reactions, save attachments into their private messages or find mentors with the built-in ticketing tool.
- Built and maintained a Discord bot for 100+ users using Discord.js and Node.js. Deployed onto a VPS.

Education

Sheridan College Brampton, ON

Adv. Diploma – Software Development and Network Engineering

Sep. 2019 - Dec. 2022 (Expected)

- GPA: 3.78 / 4.0
- · Relevant Course Work: Algorithms and Data Structures, Object Oriented Programming, Software Design, Database Design