

SIMIT YADAV

Junior Developer

📞 +1-6475105110

@ sim5394yadav@gmail.com

🔗 <https://simityadav.vercel.app>

📍 North York, Ontario, CA

SUMMARY

Core Java Developer with experience in coding, testing, and designing graphics applications using JavaFX and incorporate object-oriented-programming procedure. Visualize modern websites and web applications and develop using industry standard practices and user-centered designs.

TECH STACK

Github	SCSS	HTML5	CSS3	Python	React	Angular	APIs	Figma	SQL	Java
Javascript	MySQL	Typescript	System Design and Modeling							

EDUCATION

- Computer Programmer Ontario Collage Diploma. (Dec 2021) 3.6 GPA
Seneca College of Applied Science and Technology.

EXPERIENCE

2020 - 2021

North York, ON

- **Machine Operator**
AC Waterjet
 - Programmed and operated AC Waterjet Machines and increased production by 30%.
 - Quality assurance check.
 - Managed storage area and inventory which resulted in storing 40% more client supplies.

2020 - 2021

North York, ON

- **Guest Service Associate**
Petro-Canada

Petro-Canada is a retail and wholesale marketing brand subsidiary of Suncor Energy.

 - Serve the customer with proper products and business standard greetings.
 - Professional appearance and outstanding work ethic.
 - Increased lottery and Tobacco sales by 15% in my period of tenure.

CERTIFICATION

Learning Python

LinkedIn Learning | 2021

Figma Eseeential: The Basics

LinkedIn Learning | 2021

PROJECTS

Simit Music

📅 12/2021

🔗 <https://simitmusic.netlify.app>

A application which help people to know about the latest releases on Spotify and listen the demo through my website using Spotify API.

- Developed and designed the app using Angular frontend framework and Angular material library and incorporated JWT, routing and services.

Learn the World

📅 11/2021 📍 Seneca College

Planned, designed and coded a desktop application to learn about capitals of the world in a very interesting way.

- Successfully demonstrated Java programming language skills and learned to make Graphical user interface using JavaFX.