Shiva Sharma

Toronto, ON | www.linkedin.com/in/shiva-sharma-29a538203 | Shiva990@outlook.com

EDUCATION

Toronto Metropolitan (Ryerson) University

350 Victoria St, Toronto

Expected 04/2026

- Pursuing a Bachelor of Science degree
- Major Computer Science
- Relevant Coursework: Linear Algebra, Calculus, CPS109(Python), CPS188(Intro to C)

PROFESSIONAL EXPERIENCE

Old Navy

25 Peel Centre Dr, Brampton

08/2021-01/2022

Brand Associate, Cashier

• Greeting Customers and following through on requests and orders

- Assisting an average of 20 customers per day in finding or selecting items, and providing recommendations
- Maintaining accurate and attractive merchandise displays
- Carrying out all transactions on the cash register, including cash, checks, card payments, and refunds or exchanges
- Completed BOPIS (Buy Online, Pickup in Store) Orders & transactions.

VOLUNTEERING EXPERIENCE

The City of Brampton, Volunteer Services

340 Vodden St E, Brampton

03/2018 - 11/2019

Registered Programs Volunteer

- Creating a positive learning space by ensuring the health, safety, and fun of all participants with an inclusive work
 environment
- Helping with the maintenance of sports equipment
- Continuously striving to deliver excellent customer service to all participants, parents/guardians, and patrons.
- Assisting with teaching the fundamental movement skills of basketball through instruction and gameplay
- Leading Activities and tasks without necessary supervision

TECHNICAL SKILLS

- Languages: Python, Java, C, JavaScript, SQL, HTML, CSS, MATLAB
- Tools: PyCharm, VSCode, Eclipse, Excel, Replit, XCode, GitHub, Figma, MS Word, Microsoft Azure
- Libraries: NumPy, Pygame, React, Node.js, PyTorch
- Organization, Methodology, Efficiency, Analytical thinking, Problem-Solving, Adaptability, Self-regulation

PROJECTS

Memory Game

Calendar + To-do List

CERTIFICATIONS

Microsoft Azure Fundamentals Certification (AZ-900)

Microsoft 365 Fundamentals (MS-900)

Certificate of Bilingualism - High Proficiency in both English and French