JIL PATEL

OBJECTIVE

Graduated as a Computer
Programmer with professional
skills in computer programming.
Holding a Computer
Programming Degree with
practical knowledge in different
programming languages.
Excellent communication,
interpersonal, and teamwork
skills developed through
college projects, with an
unparalleled desire to help
customers and deliver service
excellence.

REFERENCES

Available upon request.

LINKES

linkedin.com/in/jilpatel2001

github.com/JilGC

PHONE

705-716-2393

EMAIL

Jilpatel8347@gmail.com

WEBSITE

Jilgc.github.io/Portfolio.01

EXPERIENCE

AUG 2023 - PRESENT

Customer Service Desk Associate | Walmart | Barrie, ON

Key responsibilities: Provide friendly and professional customer service, represents company values to the public, ensures proper adherence to company policies and maintain security in front-end operations. Assist customers with information, refunds, exchanges and directions.

SEP 2021 - AUG 2023

Self-Checkout Attendant | Walmart | Barrie, ON

Key responsibilities: Education customers on the correct and efficient use of self-service options and providing exceptional customer service to ensure a positive shopping experience.

EDUCATION

Georgian College | Barrie ON

Diploma in Computer Programming

PROJECTS

Inventory Management System (C#, SQL)

- Developed a web-based inventory management system using ASP.NET, MVC method and SQL Server.
- > Implemented features for adding, updating, and tracking inventory items.
- > Integrated user authentication and role-based access control for secure data management.

Medical Records (NodeJS, HTML, CSS)

- > Developed a web application that holds patients' records and allows new users to register.
- Proper Implementation of ExpressJS web framework and HBS templating for UI.
- ➤ Used MongoDB and Mongoose to store and connect to the data.

 Implemented Google Authentication service for user login and registration.

CERTIFICATIONS

- ➤ LinkedIn: Learning Java Applications (Jul 2023)
- ➤ LinkedIn: Java Object-Oriented Programming (May 2022)