SHIVAM PATEL

Toronto, ON ♦ (365)-883-4299 ♦ <u>sp1032004@gmail.com</u> ♦ <u>https://www.linkedin.com/in/shivamm-patel-/</u>♦ <u>https://github.com/shivam4301</u> ♦ https://shivammportfolio.netlify.app/

OBJECTIVE

I'm a committed Georgian College computer programming student looking for an internship from September to December 2024 to apply my skills in Python, JavaScript, Java, SQL, and web development. My goal is to gain hands-on experience in software development and cloud computing, contributing to innovative projects. Eager to collaborate with a dynamic team, and I aim to enhance professional capabilities while supporting organizational success.

HIGHLIGHTS OF QUALIFICATIONS

• Programming Languages: Python, Java, SQL, PHP

• Web Development: HTML, CSS, JavaScript

• Cloud Computing: Azure

• Tools and IDEs: Visual Studio Code, PyCharm

• MS Office Applications: MS Excel, MS Word, MS PowerPoint

- **Problem-Solving:** Excellent at identifying issues and implementing effective solutions.
- Teamwork: Collaborative team player with experience working in diverse group settings.
- Communication: Strong verbal and written communication skills, adept at explaining complex concepts to non-technical stakeholders.

EDUCATION

Diploma: Computer Programming, Georgian College - Toronto, ON
Currently in 3rd Semester

WORK EXPERIENCE

Front End Cashier, Rajbhog Restaurant

February 2024 - Present

- Enhances customer satisfaction by providing efficient and friendly service during checkout.
- Maintains a well-organized and clean workstation, ensuring a positive shopping experience for customers.
- Assists in training new cashiers, sharing best practices and helping them become proficient in their roles.

Merchandising Associate, Walmart

October 2023 - February 2024

Expected Graduation: April 2025

- Organized backroom product and followed Backroom Inventory Management (BIMI) processes.
- Presented a clean and professional image to customers in accordance with uniform policy and dress code.
- Managed exit strategy and product return as directed, maintaining inventory accuracy.
- Expert in assigned areas of product inventory, product placement, and monitoring expiry dates.
- Maintained store standards pertaining to image and trends, ensuring product displays are consumer-focused and shoppable.
- Ensured compliance with safety regulations and loss prevention policies.

Employer, Fresh Burrito

September 2023 – December 2023

- Skilled at working independently and collaboratively in a team environment.
- Worked flexible hours across night, weekend, and holiday shifts.
- Managed time efficiently to complete all tasks within deadlines.
- Took initiative to address customer needs and improve service quality.

PROJECTS

Donation Website Project

Developed a donation website using HTML, CSS, and JavaScript to streamline the donation process for a non-profitable organization. Enhanced the user experience, resulting in a 20% increase in donations. Created an intuitive admin panel for the organization to manage donations and donor information efficiently.

Arduino Game Project

Created an interactive Dino game using Arduino, improving user engagement through innovative hardware-software integration. Successfully demonstrated in a college project, garnering positive feedback from users and faculty. Utilized various sensors and inputs to create an engaging and interactive user experience.

Discord bot project

Developed a Discord bot using Python and APIs to provide real-time currency exchange rates. Integrated additional features such as reminders and notifications for currency rate changes. Ensured high reliability and uptime by hosting the bot on a stable server and implementing error handling.

Barber Shop Website Project

Built a dynamic barber shop website using PHP, enhancing online presence and appointment scheduling. Increased customer appointments by 25% through an efficient and user-friendly interface. Developed a booking system with automated confirmation emails and reminders.

CERTIFICATIONS:

• Work Health & Safety

June 2024