

Prashant Kaimwal

■ +1 549-398-2785 | ✉ ■ prashant.kaimwal@gmail.com | ■ Sudbury, ON, Canada

Professional Summary

Energetic and customer-focused professional with over 1 year of food service and retail experience. Skilled in preparing food, handling cash, operating POS systems, and maintaining cleanliness in fast-paced environments. Strong ability to work in a team, follow food safety standards, and deliver excellent guest service.

Work Experience

Food Service Associate

Pizza Pizza – Brampton, Ontario, Canada | Sep 2023 – Aug 2024

- Prepared pizzas, sides, and beverages while ensuring quality and portion standards.
- Handled customer orders in person and via phone, ensuring accuracy and efficiency.
- Operated POS systems to process cash, card, and digital transactions.
- Maintained kitchen cleanliness and adhered to food safety and sanitation protocols.
- Collaborated with team members to meet service goals during peak hours.

Retail Associate

Dollarama – Hanover, Ontario, Canada | Oct 2024 – Dec 2024

- Assisted customers with purchases and inquiries, ensuring a smooth shopping experience.
- Organized shelves and restocked products to maintain store presentation.
- Handled transactions quickly and accurately using POS systems.

General Laborer / Delivery

Amazon – Cambridge, Ontario, Canada | Feb 2025 – Aug 2025

- Supported warehouse operations, including sorting, packing, and organizing shipments.
- Assisted with deliveries and ensured timely, secure distribution of packages.
- Followed safety regulations and maintained cleanliness in the workplace.

Education

Diploma in Human Resources Management – Conestoga College, Kitchener, ON

Diploma in Carpentry (In Progress) – Cambrian College, Sudbury, ON

Skills

- Pizza & Food Preparation
- POS Operation & Cash Handling
- Customer Service & Communication
- Health, Safety & Sanitation Standards
- Time Management & Teamwork

Availability

- Monday: Afternoon
- Tuesday: Evening
- Thursday: Morning
- Friday to Sunday: Fully available

G Driver's Licence and Car