



## **Cook**

**Posted by Swiss Chalet #1264**

**Posting Date :** 21-Jun-2025

**Closing Date :** 18-Dec-2025

**Location :** Richmond Hill

**Salary :** \$23 Per Hour

### **Job Requirements**

- **Education:** Secondary (high) school graduation certificate
- **Language:** English
- **Years of Experience:** 1 year
- **Vacancy:** 3
- **Job Type:** Full Time
- **Job ID:** DISJ3359101

### **Job Description:**

**On site**

Work must be completed at the physical location. There is no option to work remotely.

## **Work setting**

Restaurant

## **Responsibilities**

### **Tasks**

Prepare and cook complete meals or individual dishes and foods

Inspect kitchens and food service areas

Train staff in preparation, cooking and handling of food

Order supplies and equipment

Supervise kitchen staff and helpers

Maintain inventory and records of food, supplies and equipment

Clean kitchen and work areas

Manage kitchen operations

### **Supervision**

Cook (general)

## **Additional information**

### **Work conditions and physical capabilities**

Attention to detail

Fast-paced environment

Repetitive tasks

Standing for extended periods

Work under pressure

### **Personal suitability**

Client focus

Dependability

Excellent oral communication

Initiative

Organized

Team player

Time management

## **Who can apply for this job?**

**You can apply if you are:**

- a Canadian citizen
- a permanent resident of Canada
- a temporary resident of Canada with a valid work permit

**Do not apply if you are not authorized to work in Canada .** The employer will not respond to your application.

**How to apply****Direct Apply**

By Direct Apply

**By email**

[mn\\_international\\_ic@yahoo.com](mailto:mn_international_ic@yahoo.com)

**Advertised until**

2025-12-17

**To apply for this job vacancy, please send your resume along with a cover letter and a reference letter from your previous employer to the following email: [mn\\_international\\_ic@yahoo.com](mailto:mn_international_ic@yahoo.com)**

**Posted on Disabled job Portal**