



## **Cook (NOC: 63200)**

**Posted by:** Le Patrimoine

**Posting date:** 24-Jul-2025      **Closing date:** 20-Jan-2026

**Education:** Secondary education certificate

**Language:** English or French

**Job location:** Edmundston

**Salary:** \$16 Per Hour

**Years of Experience:** 1 year

**Vacancy:** 2

**Job Type:** Full Time

**Job id:** CAJ5646821

## **Job description:**

### **Cook**

**Job Title:** Pizza Cook (NOC: 63200)

**Employer:** Le Patrimoine

**Location:** 115, Trout River, St-Jacques, NB E7B 1Y8

**Wage:** \$16/hour for 40 hours a week

**Vacancy:** 2 vacancies

**Employment groups to include:** persons with disabilities, indigenous, newcomers to Canada, student, and vulnerable youth

**Terms of employment: 1 year**

**Start Date: as soon as possible**

**Job Requirements:**

Languages

- English or French

Education

- Secondary (high) school graduation certificate

Experience

- At least 1 year to less than 2 years

Duties:

- Prepare and cook pizzas according to the restaurant's standards including preparing dough and sauces.
- Assemble pizzas and monitor oven temperatures
- Ensure pizzas are cooked to perfection.
- Maintain a clean and organized work area
- Manage inventory

Work Conditions

- Work under pressure, repetitive tasks, standing for extended periods, physically demanding, fast paced environment, attention to detail.

Personal Suitability

- Client focus, dependability, initiative, organized, team player, excellent oral communication, reliability, flexibility, judgement

Security and Safety

- Bondable, criminal record check child abuse registry check

Credentials

- Safe Food Handling Certificate, Food Safety Certificate

How to Apply

- Email: [christianmartin\\_@hotmail.com](mailto:christianmartin_@hotmail.com)

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: [christianmartin\\_@hotmail.com](mailto:christianmartin_@hotmail.com)

---

**Posted on canadianjobportal.com**