



Pizza Cook

Posted by Dominos Pizza

Posting Date : 17-Jan-2026

Closing Date : 06-Feb-2026

Location : Cold Lake

Salary : \$19.50 Per Hour

Job Requirements

- **Education:** Secondary (high) school graduation certificate
- **Language:** English
- **Years of Experience:** Fresher (less than 1 year)
- **Vacancy:** 2
- **Job Type:** Full Time
- **Job ID:** DISJ2171174

Job Description:

JOB POSTING PENDING REVIEW

pizza cook

Verified

Posted on ----- by **Dominos Pizza**

Job details

Cold Lake, AB

T9M 0G1

On site

19.50 hourly / 40 hours per week

Permanent employment

Full time

Evening, Shift, Flexible hours, Morning, Night, Day, Weekend, Overtime available

Starts as soon as possible

2 vacancies

Job Bank #3487570

Overview

Languages

English

Education

Secondary (high) school graduation certificate

Experience

7 months to less than 1 year

On site

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

Responsibilities

Tasks

Inspect kitchens and food service areas
Train staff in preparation, cooking and handling of food
Order supplies and equipment
Maintain inventory and records of food, supplies and equipment
Clean kitchen and work areas
Recruit and hire staff
Organize buffets and banquets
Manage kitchen operations

Who can apply for this job?

The employer accepts applications from:

- Canadian citizens and permanent or temporary residents of Canada
- other candidates, with or without a valid Canadian work permit

How to apply

Direct Apply

By Direct Apply

Additional ways to apply

By email

albertjobs2023@gmail.com

If applying by email:

What you must include in your application:

- Answers to the following screening questions:
 - Are you authorized to work in Canada?
 - Are you willing to relocate for this position?

Advertised until

To be determined

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: albertjobs2023@gmail.com

Posted on Disabled job Portal