Cook (seasonal)

NOC (63200)

8 vacancies

Company: Fox Harb'r Development Ltd O/A Fox Harb'r Resort

Business Information: Our resort is located in a picturesque rural community on the shores of the Northumberland Strait in Cumberland County of Nova Scotia. The resort offers guest accommodation, on-site golf, a full-service Spa, sport shooting, and dining.

Business Address: 1337 Fox Harbour Road, Fox Harbour, NS, B0K 1Y0

Work location: same as above

Type of Employment: Full-time-Seasonal/ 270-day contract

Estimated Start Date: March 22, 2025

Job Description:

Prepare and cook complete meals or individual dishes and foods

- Prepare dishes for customers with food allergies or intolerances
- 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
- Organize buffets and banquets

Requirements:

- Education: No formal education is required
- **Experience**: 3 years to less than 5 years
- Work conditions and physical capabilities: Physically demanding, Repetitive tasks, Standing for extended periods
- Personal suitability: Reliability, Team player
- Language: Basic level of English is required

Salary: \$16.25 hourly, 40.00 hours per week.

Benefits:

- Transportation costs are covered if the worker needs to relocate
- Accommodation is available for rent if required at a discounted rate
- Team building opportunities
- On-site recreation and activities
- Gratuities

Important Information:

The position requires flexibility in scheduling based on business needs. The work schedule is 7 am -3:30pm; 12pm -8:30pm; 4pm -12:30am Weekend work and overtime will be required. Please note that we are located in a rural area.

Apply by mail to: 1337 Fox Harbour Road, Fox Harbour, NS, B0K 1Y0

Apply by e-mail to: hr@foxharbr.com

Apply by fax to: 902-257-1701

**Please apply with the subject: Job Application – Cook (seasonal)