



## **Korean culinary chef**

**Posted by Gyodong Bloor Restaurant**

**Posting Date :** 12-Feb-2026

**Closing Date :** 11-Aug-2026

**Location :** Toronto

**Salary :** \$36.00 Per Hour

### **Job Requirements**

- **Education:** Secondary (high) school graduation certificate
- **Language:** Gyodong Bloor Restaurant
- **Years of Experience:** 2 years
- **Vacancy:** 1
- **Job Type:** Full Time
- **Job ID:** DISJ5738962

### **Job Description:**

Gyodong Bloor Restaurant in Toronto, ON requires a Korean culinary chef.

## Job requirements

### Languages

English

### Education

Secondary (high) school graduation certificate

### Experience

Minimum 2 year or more commercial cooking experience as a Korean culinary cook or chef

### Work setting

Korean restaurant

### Personal suitability

Dependability, Efficient interpersonal skills, Flexibility, Initiative, Organized, Reliability, Team player

### Cuisine specialties

Korean cuisine

### **Food specialties**

Fish and seafood, Meat, poultry and game, Stocks, soups and sauces, Vegetables, fruits, nuts and mushrooms

### Tasks

Create new recipes, Instruct cooks in preparation, cooking, garnishing and presentation of food, Supervise cooks and other kitchen staff, Prepare and cook food on a regular basis, or for special guests or functions, Prepare and cook meals or specialty foods, Plan menus and ensure food meets quality standards, Train staff in preparation, cooking and handling of food

## **Supervision**

**3-4 people**

Work conditions and physical capabilities

Working 30 to 40 hours per week, Attention to detail, Fast-paced environment, Standing for extended periods

Please send your resume to: 694 Bloor Street West, Toronto, ON M6G 1L5

or email to: [1966handaesik@gmail.com](mailto:1966handaesik@gmail.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: [1966handaesik@gmail.com](mailto:1966handaesik@gmail.com)**

**Posted on Disabled job Portal**