# RESUME WORLD INC.

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## **CAREER OBJECTIVE**

A position as a **Laboratory Technician**, **Junior Technologist or Quality Control Assistant** within the Food Processing, Pharmaceutical or Chemical Manufacturing industry.

#### **SUMMARY OF QUALIFICATIONS**

Solid knowledge of the manufacturing of Foods and Pharmaceuticals including Research, Product Testing, In-Process Control, Production Planning, Process Operations, Statistical Quality Control, Experimental Techniques, Product Development and Technical Documentation – gained through "hands-on" training and laboratory experience. Ability to conduct detailed experiments and laboratory testing and interpret results and prepare written reports.

A self-motivated, hardworking and resourceful individual with strong analytical, investigative, technical problem solving, decision making, interpersonal and communication skills.

### **EDUCATION**

2009

CENTENNIAL COLLEGE OF APPLIED ARTS AND TECHNOLOGY, Toronto, ON Diploma in Food and Drug Technology (3 year program – GPA 3.94)

Major Areas of Study:

- Food Manufacturing Practices
- Processing Operations
- Statistical Quality Control
- Pharmacology
- Analytical Chemistry
- Food Science & Nutrition

## OVERVIEW OF SKILLS AND EXPERIENCE ACQUIRED THROUGH TRAINING

- Utilized modern instrumentation to carry out detailed analysis of food and pharmaceuticals
- Applied practical applications of microbiology in testing food and pharmaceuticals to identify potential hazards such as toxins, contamination, foreign bodies and decomposition
- Performed testing on various products for quality and product substitution in a laboratory setting
- Knowledge of current Federal, Provincial and Municipal legislations that regulates the Food & Pharmaceutical industries
- Detailed study of the fundamentals of Good Manufacturing Practices (GMP) such as hygiene, pest control, plant design, sanitation and waste disposals
- Employed techniques of analysis involving electrochemical, spectroscopy, gas chromatography, and high pressure liquid chromatography (HPLC)
- Gained skills in the various aspects of environmental toxicology, mechanisms of drug actions, neurotransmitters and drugs that effective their actions
- Knowledge of Hazard Analysis Critical Control Point (HACCP) and the development and implementation of standard operating procedures (SOP)

### **EMPLOYMENT EXPERIENCE**

CANADIAN TIRE CORPORATION, Brampton, Ontario

2005 - Present

#### **Sales Associate**

(part-time)

- Deliver exceptional service to customers by identifying their needs and providing relevant product information
- Use terminal scanner and computer system to track, record and verify movement of products from various warehouses across the province
- Received the Store Manager's Award twice for reliability and commitment to delivering great customer service

#### **VOLUNTEER EXPERIENCE**

CENTENNIAL COLLEGE, Toronto, Ontario

2007 - 2009

### Mentor

- Provided course knowledge mentorship to first-year students in the Food and Drug Technology Program
- Acted as a source of information, encouragement and feedback while facilitating student academic development and progress through the year

### **COMPUTER SKILLS**

- Use of advanced testing instruments including HPSC Pharm8 Testing Suite
- Microsoft Word, Excel and PowerPoint
- Ability to learn new computer applications quickly and independently

## **REFERENCES**

Available upon request

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