

## **ELLIANNE GREAVES**

Reno, NV

elliannegreaves@gmail.com

---

## **OBJECTIVE**

Aspiring actress with stage performance experience and a strong background in dance and live productions. Brings energy, discipline, and adaptability to roles in theater, film, and commercial work.

---

## **PERFORMANCE EXPERIENCE**

### **The Wizard of Oz**

*Jitterbug*

- Performed in ensemble dance role requiring coordination, timing, and expressive movement

### **The Nutcracker (Multiple Productions)**

*Various Roles: Sugar Plum, Arabian, Snowflake, Flower, Ensemble*

- Demonstrated versatility across multiple character roles
  - Performed in technically demanding dance pieces with strong stage presence
- 

## **WORK EXPERIENCE**

### **Tongass Trading Company — Team Member**

2021 – 2026

- Provided customer service in a fast-paced retail environment
  - Operated cashier systems and handled transactions accurately
  - Stocked merchandise and maintained organized sales floor
  - Assisted customers with product selection and inquiries
- 

## **EDUCATION**

**Ketchikan High School — High School Diploma**

## College Coursework in Business

- Completed introductory business courses
- 

## SKILLS

- Acting & Stage Performance
  - Dance (ballet, ensemble, character roles)
  - Public Speaking
  - Strong Organization
  - Multitasking
  - Customer Engagement & Communication
- 

In order for AI to create this resume I told it: Create me a resume for a job in the acting field. Then I listed everything I wanted included in the resume, my name, email, skills, experience, work experience, high school completion, and some college, and then let AI do its work. This is what it came up with. This is similar to my own resume except it's prompted towards a certain area of work. Which shows me how I should change my resume depending on what area of job I want. I liked how it put an objective first. Showing a little about me from the very beginning. I definitely might use AI in the future to help me create a good resume for a future job.