

## **Midwest Best Water**

**Position:** Workshop Assistant (Part-Time)

**Location:** Centerville, MN

**Pay:** \$14.00/hour

**Hours:** 10-20 hours/week (Flexible)

Are you ready to roll up your sleeves and dive into the dynamic world of water bottle production? We are looking for a diligent high school student to join our local bottling workshop. As a part-time Workshop Assistant, you will have the chance to contribute to our operations by expertly placing caps and labels on empty water bottles and assisting in various tasks around the workshop.

### **Key Responsibilities:**

- **Capping and Labeling:** Accurately apply caps and labels to empty water bottles, ensuring each bottle is ready to make a splash in the market.
- **Quality Control:** Help maintain high standards by checking the quality of labels and caps as you work.
- **Workshop Tidiness:** Assist in keeping the workshop orderly and organized, which might include cleaning work areas and organizing supplies.
- **Team Collaboration:** Work alongside a team of friendly staff who are just as enthusiastic as you are!

### **What We Offer:**

- **Flexible Scheduling:** We work around your school commitments.
- **Learning and Growth:** Gain hands-on experience in a real-world manufacturing setting and learn about the operations of a production workshop.
- **Friendly Environment:** Join a team where everyone's contribution is valued.

### **Requirements:**

- Must be currently enrolled in high school.
- No previous work experience required, just a willingness to learn and a positive attitude!
- Ability to stand for extended periods and handle physical tasks involved in bottling.

**How to Apply:** Please send your resume and a brief cover letter expressing why you would be a great fit for the position to [corey@naturalpuredrinkingwater.com](mailto:corey@naturalpuredrinkingwater.com) or drop by our office at: 2021 Commerce Drive, Suite #100, Centerville, MN to submit your application in person.

Come and make waves with us! We can't wait to welcome you aboard!

