

# **JACKSON TURNER**

Senior Manual Machinist

- (123) 456 7899
- Los Angeles
- www.qwikresume.com



Precision Fabrication

Material Selection

**Tool Grinding** 

Metal Fabrication

Quality Control



DIY Projects

**%** Crafting

O Meditation

**m** History

### **STRENGTHS**



Innovation

Insightfulness

Integrity

## LANGUAGES





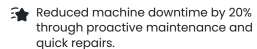


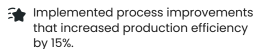
English

Arabic

Russian

#### **ACHIEVEMENTS**





Trained and mentored 5 apprentices, enhancing team skill levels and productivity.

#### PROFESSIONAL SUMMARY

With a decade of expertise in manual machining, I specialize in precision fabrication, blueprint interpretation, and process optimization. My commitment to quality and safety ensures the efficient production of complex components. I seek to leverage my extensive skills to drive operational excellence and contribute to a high-performing manufacturing team.

#### WORK EXPERIENCE

#### Senior Manual Machinist

## Feb / 2019-Ongoing

Seaside Innovations

- 耳 Santa Monica, CA
- 1. Trained and mentored apprentices and helpers to enhance skill development.
- 2. Fabricated precision tools and fixtures tailored to manufacturing specifications.
- 3. Monitored and maintained cutting tool performance, ensuring optimal usage.
- 4. Machined components to tolerances of .001 inches or less, consistently meeting quality standards.
- 5. Executed necessary adjustments for tool wear and casting variations to maintain accuracy.
- 6. Selected optimal speeds and feeds based on metal type and finish specifications.
- 7. Collaborated with engineering teams to refine machining processes for improved efficiency.

#### Manual Machinist

m Feb / 2015-Feb / 2019

Silver Lake Enterprises

**耳** Seattle, WA

- 1. Set up and operated engine lathes for turning, facing, boring, and threading operations.
- 2. Experienced in machining sprockets and couplings, ensuring precise fits and tolerances.
- 3. Served as a key machinist overseeing plant operations for a facility of 600 employees.
- 4. Worked cross-departmentally to fulfill machining needs, often exceeding standard hours.
- 5. Contributed to operational efficiency by fabricating critical parts, reducing downtime by 2 days.
- 6. Utilized advanced techniques for drilling, tapping, and threading to meet production demands.

## EDUCATION

#### Associate of Applied Science in Machine Tool Technology

Feb / Feb / 2015

Technical College of America

■ Seattle WA

Focused on precision machining techniques and safety protocols.