

# ETHAN MARTINEZ

# **Dozer Operator**

# PROFESSIONAL SUMMARY

Dedicated Dozer Operator with 7 years of experience in heavy equipment operation, ensuring safety and efficiency on job sites. Proven ability to collaborate with teams and optimize production while maintaining high standards.



# 🔛 WORK EXPERIENCE

Dozer Operator/Supervisor

m Dec/2019-Ongoing

#### Maple Leaf Consulting

- Toronto, ON
- 1. Executed road work, including lifts, caps, and crowns, enhancing production efficiency.
- 2. Operated Cat 777 and 785 for rock hauling, ensuring timely material delivery.
- 3. Maintained continuous operation of rock trucks, optimizing workflow on small dumps.
- 4. Performed rough and finished grading on various sites and roadways.
- 5. Managed stockpiling of materials and loaded trucks using a track loader.
- 6. Conducted grade checks with line-level safety, ensuring equipment reliability.
- 7. Collaborated with team members to maintain high production levels and safety standards.

#### **Dozer Operator**

Dec / 2017-Dec / 2019

## Crescent Moon Design

**₽** Portland, OR

- 1. Executed multiple dozer tasks, including slope cutting, fill running, and fine grading.
- 2. Performed daily maintenance checks, ensuring optimal dozer performance.
- 3. Contributed to the successful completion of two site jobs and two road
- 4. Demonstrated versatility by adapting to various tasks throughout the day.
- 5. Worked collaboratively with team members to enhance overall productivity.



## EDUCATION

Diploma in Heavy Equipment Operations

m Dec/2015-Dec/2017

National Heavy Equipment College

耳 Seattle, WA

Comprehensive training in operating various heavy machinery, including dozers, loaders, and excavators.

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



Heavy machinery operation

Dozer operation

-----Site grading

Material handling -----

Safety compliance





Scuba Diving

E-sports

Reading Fiction

# STRENGTHS

Respectfulness

Self-awareness

Self-discipline

Sensitivity

### LANGUAGES



80%

Japanese



80%

# ACHIEVEMENTS



Reduced material waste by 15% through efficient grading techniques.