

NOAH WILLIAMS

Fabricator/Pipefitter

(123) 456 7899

Los Angeles

www.qwikresume.com

PROFESSIONAL SUMMARY

Skilled Fabricator/Pipefitter with a strong background in interpreting blueprints and schematics. Successfully completed projects ahead of schedule, contributing to a 15% increase in overall productivity and client satisfaction.

WORK EXPERIENCE

Fabricator/Pipefitter

May / 2024-Ongoing

WidgetWorks Inc.

耳 Denver, CO

- 1. Used fiberglass, carbon fiber, and resin adhesives to form cowls for airplanes.
- 2. Welded stainless, aluminum subparts for the cowls.
- 3. bent and formed metals with the use of presses, saws, rollers to for specific parts to be assembled on the cowl.
- 4. Fabricators on the floor to be excepted to an engineering program that the company offered.
- 5. Showed potential and worked hard and long hours sometimes on my own one specific jobs to make sure they were done correctly and on
- 6. Skills Used welding, micrometers, calipers, the use of certain resins and epoxy.
- 7. Started but did not finish the engineering program.

Fabricator

may / 2023-May / 2024

Cactus Creek Solutions

₮ Phoenix, AZ

- 1. 2150 Industrial Drive Findlay Ohio 45840 I ran box welders and table welders.
- 2. Had to 100% inspect every part, and attempted to troubleshoot the machinery when I could.
- 3. The presses were all injection molding, and I had to learn how to keep them running efficiently while maintaining all the parts being acceptable to pass as a good part.
- 4. Was also a sub-class quality inspector.
- 5. Was in charge of inspecting a percentage of the finished products from all the machines before they are sent to the warehouse.

SKILLS

Welding

Blueprint Reading

Fabricator

Communication Skills

Adaptability

INTERESTS

Cooking

Gaming

Music Community Service

STRENGTHS

Sensitivity

Sincerity

Confidence

LANGUAGES







English

French

Japanese

EDUCATION

Associate of Applied Science in Welding Technology

∰ May / 2022

May / 2023

Findlay Technical Institute

耳 Seattle, WA

Focused on advanced welding techniques and metal fabrication processes.

ACHIEVEMENTS

Successfully reduced material waste by 10% through efficient fabrication processes.

1 Implemented quality checks that improved final product acceptance rates by 20%.

Collaborated with engineering teams to enhance product designs, resulting in a 15% increase in production efficiency.