

BRADY PAVLICEK

bradypavfootball3@gmail.com

Broomfield, CO 80020

968-9299

303-

SUMMARY

- Resourceful tradesman with excellent communication and teamwork skills.
- Ambitious and eager to learn with a superior work ethic.
- Excellent technical troubleshooting, maintenance, and repair abilities.
- Strong attention to detail and problem-solving skills.
- Meticulous and reliable safety-focused installation and repair professional with excellent critical thinking skills.
- Leader in technical training for new hires, including written and hands-on work.
- Demonstrated the ability to organize teams based on skill level and time management for the appropriate tasks to optimize efficiency and success.

SKILLS

Leadership/Team Management/Management	OSHA requirements
Electrical installations	Safety Awareness
Lift up to 100 pounds	Customer service
Four years plus of experience in the following:	Experience with computers and technical computer programs
<ul style="list-style-type: none">● Electrical codes familiarity● Electrical maintenance and repair● Schematics and blueprints● Electrical diagnostics● Power and hand tool operation● Safety protocols	

EXPERIENCE

HUNTER DOUGLAS WINDOW FASHIONS, INC.

Maintenance Technician Level 2

Oct 2023 to march 2024

- Performed routine maintenance support of production equipment and machine building. Troubleshoots and repairs equipment, electrical and mechanical and pneumatic malfunctions.
- Attended the Juki basic sewing machine knowledge technical seminar in Grapevine, TX.

Basic sewing machine knowledge, review of the lockstitch machine, review of overlock machines, review of Bartack LK, introduction to programmable machines.

- Learned how to troubleshoot, repair and maintain carbon dioxide lasers for cutting and drilling fabric.
- Build, maintain, test, and repair electrical/electronic, mechanical equipment. Applied knowledge of electrical and mechanical principles in determining equipment malfunctions and applied skills in restoring equipment to operation, provided skilled mechanical, electrical support to the assigned department.
- Attended meetings regarding new equipment with maintenance and engineering teams.
- Was the only maintenance technician personnel available to work second shift in that building. Was in charge of work orders and completing them, passing them on if necessary.
- Assisted in the building of new production equipment.
- Turned in end of shift report.

FED-EX GROUND

Maintenance Technician

July 21-March 2023

- Demonstrated ability to handle belt lacing and tracking and replacements.
- Welding skills include repairs and fabrication.
- Industrial mechanical, motor replacements, gearbox rebuilds, replacements.
- Roller knowledge includes rebuilds and replacements, including bearings.
- Electrical Skills include troubleshooting, diagnostic, installing, and repairing electromechanical machinery, gear, and panels. basic PLC abilities and diagnosing.
- Endless belt and Drive belts replacement, chain-driven rebuilds, and replacement. Electromechanical maintenance.
- Knowledge of pneumatic divert, rebuilding and replacement, chain drive replacement, and rebuilds.
- HVariable frequency drive experience and knowledge.
- Extendable conveyor knowledge with rebuilding and replacing parts.
- Adhered to company standards and OSHA regulations for work site safety.
- Utilized knowledge and equipment to test wiring and other system parts for electrical flow and function.
- Kept work areas clean, neat, and organized for efficient operations.

TOWER ELECTRIC

Electrician's Apprentice

2020-2021

- Demonstrated a strong foundation of safety knowledge and implemented industry best practices.
- Completed semi-skilled and skilled work under the supervision of qualified supervisors.
- Operated hand and power tools and diagnostic equipment to complete various aspects of jobs.
- Performed installation, maintenance, and tests of electrical energy systems and components by safely using all equipment and tools.
- Adhered to company standards and OSHA regulations for work site safety.

- Utilized knowledge and equipment to test wiring and other system parts for electrical flow and function.
- Collaborated with more knowledgeable professionals to grow understanding of principles and construction standards.
- Listened to directives of senior electrical professionals to complete efficient tasks.
- Gathered required tools and equipment for each task to increase efficiency.
- Kept work areas clean, neat, and organized for efficient operations.

MURPHY COMPANY

Pipefitter Apprentice

2017-2018

- Utilized welding and soldering equipment to join sheet metal components in compliance with blueprints and job specifications.
- Threaded pipes using specified machinery.
- Read and interpreted specifications, diagrams, and blueprints for the job.
- Observed safe work rules, including fall protection and PPE.
- Bent, fitted, and brazed pipes according to specifications.
- Cut and beveled piping using cutting torches, saws, and threading machines.
- Identified and located required tools prior to starting each project.
- Assisted craft workers from other trades and shops on a variety of projects.
- Managed movement of materials and equipment to different job sites.
- Assisted journeymen and foremen by inspecting pipes and piping systems to assess quality and condition.
- Operated equipment such as welder, brazer and pipe threader, and hand tools, and always remained focused on safety.

EDUCATION AND TRAINING

Broomfield High School, Broomfield, CO

2017 graduate

- **Boulder Technical Education Program** 2016-2017 School years included the following techniques.

Welding

- Oxy-Acetylene Gas
- Flux Core Arc
- MIG
- Stick Arc
- Shop safety, including machine and hand tool safety

Automotive Mechanical

- Basic mechanical and diagnosing and troubleshooting.

References upon request