

Sean Kenney

Cell: (715) 258-8623

308 Eagle Lane, Waupaca, WI 54981

skenney@horizon.net

Profile

A recent Automotive Technician technical college graduate with a strong mechanical aptitude and an outstanding work record in technical, production and maintenance roles. Proven ability to diagnose, service and repair mechanical or technical problems effectively. Well regarded for conscientious attitude and meticulous approach in solving challenges. Proficient in the use of a wide range of hand and power tools. Personable and positive-minded with excellent communication skills.

Technical skills: Specification & Diagram Reading • Mechanical Troubleshooting • Maintenance & Repairs
Quality Assurance • Electrical Systems • Hand, Air & Hydraulic Tools • OSHA Workplace Safety • ISO 9001

Education & Training

MID-STATE TECHNICAL COLLEGE, Wisconsin Rapids, WI

2011

Technical Diploma – Automotive Technician

- GPA: 3.62
 - Selected courses: Intro to Electronics, Suspension & Steering Systems, Braking Systems, Metals & Machining, Electrical Systems, Engine Repair, Metal Fabrication, Automatic Transmissions, Manual Transmissions, Advanced Electrical Systems, Hybrid Systems, Heating/Air Conditioning.
-

Work Experience

PRECISION METALS, Neenah, WI 2004–2009

Quality Technician (2006–2009)

Inspected and tested incoming and outgoing work to ensure compliance with quality assurance system requirements for this metal fabrication company.

- Analyzed and prepared data in submitting reports to management.
- Co-led a company task force on quality assurance improvements and processes.
- Participated as a member of an ISO 9001 implementation team.

Machine Operator (2004–2006)

Operated and maintained conventional, special purpose and injection-molding machinery. Promoted to Quality Technician in 2006.

MID-AMERICA FIRE PREVENTION, Appleton, WI 2003–2004

Installation Technician

Performed installations, programming, maintenance and repairs for fire alarm and security systems. Completed all work in compliance with applicable regulations and followed all recommended safety precautions.

- Installed electronic power, control panel and communications equipment per design specifications.
- Analyzed malfunctioning electrical systems and performed tests to determine source of problems.
- Reviewed blueprints, wiring diagrams and other documents in repairing, replacing or troubleshooting electrical wiring, conduits, tubing, circuits, fixtures and equipment.

GRANDERSON PROPERTIES, Appleton, WI 2001–2003

Apartment Maintenance Worker

Maintained several apartment buildings for this property management company.

- Responded to service calls and prepared apartments for renting.
- Maintained individual apartment air conditioning units.
- Installed fixtures and performed minor plumbing and electrical work.

