

Profile

A recent technical college graduate in electrical power engineering with a strong foundation of coursework in principles of high voltage energy transmission and how to analyze instrument readings and maintain energy distribution systems. Well regarded for work experiences that include a solid background in equipment troubleshooting and repair. Energetic and enthusiastic with excellent analytical thinking, problem solving and communication skills.

Areas of expertise: Electrical Circuits • Electrical Power Science • Electrical Power Generation
Electrical Power Distribution and Transmission • Problem Solving and Critical Thinking

Education

MID-STATE TECHNICAL COLLEGE, Wisconsin Rapids, WI

Associate of Applied Science Degree, Major: Electrical Power Engineering Technician

- G.P.A: 3.72
 - Dean's List each semester
-

Work Experience

KRT CRAFTS & COLLECTIBLES, Weston, WI.....2009–2011

Warehouse Technician

Performed shipping and receiving and other warehouse tasks including equipment troubleshooting and maintenance.

- Wrapped product pallets and prepared them for shipping.
- Transported finished pallets to warehouse.
- Pulled finished production line items and transported to the warehouse.
- Cataloged and stored returned merchandise.

PACER HOMES, Schofield, WI.....2000–2008

Construction Worker

Assisted with a wide range of projects for this residential home builder. Worked as a key team member in supporting the needs of the project manager and supervisor throughout all building phases.

- Successfully completed job assignments according to blueprints and specifications.
- Ensured that all completed work was in conformance with building codes and ready for inspection.
- Cut and sawed boards, timbers and plywood to required size, using power and table saws.
- Trimmed wood and weatherboard using portable router, power saw and hand tools.
- Installed prefabricated windows, doors, shutters, insulation, as well as wall, ceiling and floor panels and siding, using adhesives, hoists, hand tools and power tools.
- Studied blueprints, specification sheets and drawings to determine style and type of window and wall panel required.
- Operated electric hoist to move panels and roof sections to other work stations and to storage and shipping area.
- Assisted with mentoring and training new crew members.

J.T. TANNER CONSTRUCTION, Minocqua, WI.....1998–2000

Construction Worker

Performed a wide range of tasks for this residential home builder.

- Installed prefabricated windows, doors, shutters, insulation and other materials.
- Trimmed wood and weatherboard using portable router, power saw and hand tools.
- Assisted framing and siding teams.