

TW

Thomas Wright

Rough carpenter

CONTACT



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LinkedIn



Denver, CO

KEY SKILLS

- Structural wall, floor, and roof framing
- Blueprint and structural drawing interpretation
- Material estimation, optimization, and waste reduction
- Crew leadership and apprentice training
- Temporary bracing and structural shoring
- OSHA safety compliance and daily safety briefings
- Lumber grading and species selection
- Power and hand tool proficiency (circular saws, nail guns, levels, squares)
- Building code interpretation and compliance

EDUCATION

Certificate in Carpentry | Denver Vocational School, Denver, CO | February 2019

Relevant Coursework: Structural Framing, Building Codes, Blueprint Reading, Construction Safety

ABOUT ME

SKILLED ROUGH CARPENTER WITH FIVE YEARS OF EXPERIENCE CONSTRUCTING DURABLE STRUCTURAL FRAMEWORKS, ROOF SYSTEMS, AND FLOOR ASSEMBLIES FOR RESIDENTIAL AND COMMERCIAL BUILDINGS. PROFICIENT IN CREW LEADERSHIP, MATERIAL OPTIMIZATION, AND BLUEPRINT-DRIVEN FRAMING THAT MEETS CODE REQUIREMENTS ON DEADLINE. KNOWN FOR REDUCING MATERIAL WASTE AND TRAINING APPRENTICES WHILE MAINTAINING A CONSISTENT SAFETY RECORD ACROSS ALL PROJECT SITES.

PROFESSIONAL EXPERIENCE

ROUGH CARPENTER | BUILDTECH SOLUTIONS, DENVER, CO
MARCH 2019 - PRESENT

- Led a 4-person crew in constructing structural wall, floor, and roof framing systems for 15 commercial and residential projects, completing all within contracted timelines while reducing material waste by 18%
- Built structural frameworks for 15 projects totaling 120,000+ square feet of framed area, meeting engineer-specified load requirements and local building code standards on all structures
- Developed a material cutting optimization schedule that reduced per-project lumber waste by 18% and saved an estimated \$8,000 annually across all BuildTech Solutions projects
- Trained 3 apprentice carpenters in proper framing techniques, safety procedures, and blueprint interpretation, with all 3 advancing to independent rough framing assignments within 12 months
- Installed temporary bracing and shoring systems on 10 multi-story structures to maintain structural stability during construction phasing, with zero structural movement incidents across all projects
- Collaborated with structural engineers on 5 complex framing challenges including non-standard spans and cantilever conditions, developing field solutions approved by engineering review
- Maintained zero OSHA recordable safety incidents over 5 years of crew leadership through daily toolbox talks, PPE enforcement, and fall protection protocol compliance

CERTIFICATIONS

- OSHA 30-HOUR CONSTRUCTION SAFETY | OSHA | SEPTEMBER 2022
- JOURNEYMAN CARPENTER CERTIFICATE | COLORADO DEPARTMENT OF LABOR | SEPTEMBER 2021
- FIRST AID AND CPR CERTIFICATION | AMERICAN RED CROSS | AUGUST 2023