


AW

Angela White

Industrial carpenter

EXPERIENCED INDUSTRIAL CARPENTER WITH SIX YEARS OF EXPERTISE BUILDING STRUCTURAL FRAMEWORKS, SCAFFOLDING SYSTEMS, AND LARGE-SCALE WOOD AND COMPOSITE STRUCTURES FOR MANUFACTURING FACILITIES, WAREHOUSES, AND INDUSTRIAL PLANTS. COMMITTED TO MAINTAINING IMPECCABLE SAFETY RECORDS IN HIGH-HAZARD INDUSTRIAL ENVIRONMENTS. SKILLED IN HEAVY EQUIPMENT OPERATION, STRUCTURAL LOAD MANAGEMENT, AND TRAINING JUNIOR CARPENTERS IN INDUSTRIAL-SPECIFIC SAFETY AND CONSTRUCTION PROTOCOLS.

CONTACT

 (123) 456-7890

 email@example.com

 LinkedIn

 Detroit, MI

KEY SKILLS

- Industrial structural framework assembly
- Scaffolding erection, inspection, and dismantling (OSHA-compliant)
- Heavy equipment operation (forklifts, man lifts, telehandlers)
- Industrial safety compliance (OSHA 30-Hour, lockout/tagout)
- Blueprint and structural drawing interpretation
- Temporary structure bracing and shoring
- Material handling and rigging in industrial environments
- Junior carpenter training and safety mentorship
- Fall protection system installation and inspection

EDUCATION

- CERTIFICATE IN INDUSTRIAL CARPENTRY | DETROIT TRAINING ACADEMY, DETROIT, MI | APRIL 2018**

Relevant Coursework: Industrial Construction Systems, Scaffolding Safety, Heavy Equipment Operation, Structural Loads

PROFESSIONAL EXPERIENCE

INDUSTRIAL CARPENTER | APEX CONSTRUCTION, DETROIT, MI | MAY 2018 - PRESENT

- Built structural wood and composite frameworks for 20+ large-scale industrial facilities including manufacturing plants, warehouses, and distribution centers, maintaining a 100% safety record across all projects
- Erected and dismantled OSHA-compliant scaffolding systems for 15+ industrial projects at heights up to 60 feet, with zero scaffold-related safety incidents over 6 years of operations
- Operated forklifts, telehandlers, and aerial man lifts to assemble and transport structural materials weighing up to 10 tons, completing all lifts within engineered load specifications
- Trained 6 junior carpenters in industrial tool operation, lockout/tagout procedures, fall protection protocols, and confined space awareness, all of whom completed OSHA 10-Hour certification
- Installed temporary bracing and shoring systems for structural frameworks during phased construction, maintaining zero structural movement or settlement incidents across all projects
- Interpreted engineer-stamped structural drawings for all 20+ industrial projects, executing framework installations with 100% dimensional accuracy and zero inspector-required corrections
- Reduced scaffold material costs by 12% through systematic component inspection and reuse protocols, extending average scaffold system life by 3 additional project cycles per set

CERTIFICATIONS

- OSHA 30-Hour Construction Safety, OSHA | June 2022
- Scaffolding Erection and Inspection Certification, SAIA | April 2021
- Forklift Operator Certification, OSHA | June 2019
- Journeyman Carpenter Certificate, Michigan Department of Labor | September 2020