

MICHAEL ANDERSON

Modular Trim Carpenter

- San Francisco, CA
- (555) 234-5678
- michael.anderson@email.com

Innovative Trim Carpenter with a focus on modular construction and prefabricated components. Expertise in designing and assembling trim packages that streamline residential building processes. Proven ability to collaborate with architects and builders to create efficient workflows that enhance productivity. Strong understanding of modular construction techniques that reduce waste and improve project timelines.

WORK EXPERIENCE

Modular Trim Carpenter | NextGen Construction

Jan 2022 – Present

- Designed and assembled pre-cut trim packages for residential projects, improving installation speed by 30%.
- Collaborated with project teams to optimize workflows and reduce project timelines.
- Utilized CAD software to create precise layouts and specifications for trim components.
- Trained new hires on modular construction practices and safety protocols.
- Conducted quality inspections to ensure compliance with project standards.
- Maintained accurate inventory records to streamline material management.

Trim Carpenter | BuildSmart Innovations

Jul 2019 – Dec 2021

- Executed trim installations in modular homes, ensuring alignment with design specifications.
- Assisted in the development of prefabricated component designs to enhance efficiency.
- Maintained a clean and organized workspace to promote safety and productivity.
- Provided input during planning phases to identify potential improvements in trim work.
- Engaged in team training sessions focused on innovative assembly techniques.
- Achieved significant time savings on projects through effective use of modular components.

SKILLS

Modular construction

Prefabrication

Workflow optimization

CAD design

Team training

Quality assurance

EDUCATION

Bachelor of Science in Construction Management

2015 – 2019

University of Florida

ACHIEVEMENTS

- Increased installation efficiency by 30% through innovative trim design practices.
- Recognized for leading a project that set a new standard for modular construction timelines.
- Successfully trained 15 team members in modular techniques, enhancing overall team performance.

LANGUAGES

English

Spanish

French