

CONSTRUCTION WORKER

from Resume Genius

CONTACT

(123) 456-7895



ChloeParker@gmail.com



45 Winfield Drive
Charleston, SC 90764



LinkedIn.com/in/username



PROFILE

Seasoned laborer with 8+ years of experience in construction, inspections, handy work, and repairs seeking a position as a Construction Site Manager. Proven management skills and a deep familiarity with all aspects of successful foremanship. Aiming to leverage my skills and fill the managerial role at your company.

EDUCATION

A.A. BUILDING CONSTRUCTION

Viroh Institute

San Antonio, TX

2013

HIGH SCHOOL DIPLOMA,

Stanson High School

Stanson, TX

2010

KEY SKILLS

PROFESSIONAL EXPERIENCE

Can Lift up to 100 lbs.

Hand and Power Tools Expert

Attention to Detail

OSHA Construction Site Safety

Team Player

English / Spanish

AWARDS

EMPLOYEE OF THE MONTH

May 2017

Fast Bolt Industries, Inc.

CERTIFICATIONS

CERTIFIED CONSTRUCTION
MANAGER (CCM)

2018

American National Standards
Institute

CONSTRUCTION WORKER

Fast Bolt Industries, Inc. / San Antonio, TX / 2014 - Present

- Inspect an average of five job sites per month to determine the extent of maintenance or repairs needed, as well as an estimated budget and time to completion
- Measure and record openings or distances to layout areas where construction work will be performed
- Distribute and utilize building materials, machinery, and tools in a team of up to 15 other workers
- Assist in constructing buildings, assembling sheet metal components, and using equipment to build structural elements
- Maintain a clean and safe work area averaging 50,000 sq. ft.

GENERAL LABORER

Sunray Foods, Inc. Sugar Land, TX / 2010 - 2014

- Performed maintenance and construction work for a large grocery wholesaler serving more than 3,000 visitors per day
- Handled routine repairs to building such as installing or repairing electrical wiring, plumbing, drywall, and painting
- Directed the loading and unloading of goods in inventory warehouse with at least 5 other workers
- Assisted other personnel as needed to maintain safety in the assembly/packaging area