

Anthony Ham

drywall finisher - Mike Ham Construction

Greeley, CO 80634

31anthonyham@gmail.com

(719) 301-3325

Obtain a position with your company in order to maximize my personal ambitions, professional potential, utilize my education and live the wanted life of a skilled welder/tradesperson. I am passionate about making the positive contributions your company needs and deserves while at the same time allowing you to help make me the best I can be.

Work Experience

drywall finisher

Mike Ham Construction - Westcliffe, CO

January 2000 to Present

concrete finisher, roofing and demolition.

Welder helper

Mike Ham Construction - Colorado, TX

April 2016 to February 2017

helped assist the welder reading blue prints, fitting up pipe, sanding, grinding, welding the pipe, and much more

Mike Ham Construction - Colorado Springs, CO

January 2016 to September 2016

Use lay outs and blue prints to build and fabricate things for customers such as hand rails, wall decorations, car frames, and much more. Used ban saw, plasma cutter, press, sanders, grinders, diamond biting, torch heating, and painting and other shop equipment. As well as welding aluminum, TIG, SMAW, GTAW, FCAW

Mike Ham Construction - Pueblo, CO

June 2015 to July 2016

Servicing and repairing of railcars throughout Colorado. Cut out and replaced damaged railcar body as well as under carriage of railcars. Traveled to various rail yards with a crew and instructed all so that work was completed in a timely matter while remaining safe and completing tasks correctly.

Education

La Junta High School

2006

AAS degree

Pueblo Community College - Pueblo, CO

Skills

horizontal (Less than 1 year), Mig (Less than 1 year), Problem Solving (Less than 1 year), stick welding. (Less than 1 year), welding (1 year)

Additional Information

Professional skills/Abilities

- Communications, Meticulous attention to detail reflected by tasks that are completed correctly and on-time Extensive training and experience with most all types of welds
- Experience with overhead, vertical, horizontal, pipe, flat. As well as being able to use Mig, Tig, flux, and stick welding.
- Problem Solving Skills Strong analytical problem solving skills Demonstrated initiative and self-motivation
- Adept at organizing and planning Interpersonal Skills Positive evaluations from all supervisors.
- Ability to cooperate with and assist coworkers of various backgrounds Learn very fast, Self-motivated, and very dependable hard working individual.