

# Sean Yim

15709 Chalet Ct., Burnsville, MN 55306  
612.437.1804 | seany43@gmail.com

## PROFILE

---

8 years of experience as a Lead Welder and Fabricator specializing in the high-performance auto industry. Highly motivated individual seeking a challenging work environment where my versatile persona will contribute to the growth of a leading enterprise.

## EXPERIENCE

---

### **Full Blown Motorsports**

Eagan, MN

*Lead Welder/Fabricator*

March 2011 - August 2019

- Proficient in performing TIG and MIG Welding processes on steel, stainless steel, aluminum, and titanium.
- Effectively lay out designs, supervise workers, and distribute workload to maximize work productivity.
- Provide operational services by managing the welding/fabrication division of the company.
- Design create and process new products pertaining to specific automotive platforms such as turbo exhaust manifolds, exhaust systems, intercooler systems and many others.
- Prototype and test different pieces before mass production stages.
- Analyze different vehicles and identify specific clearances for after market components.
- Fabricate simple fixtures for complex components to replicate rapidly with efficiency.
- Updating and maintaining fixtures to ensure proper fitment for automotive parts.
- Handle international orders that meet and fit customers' special requests.
- Manage own daily, weekly and monthly workflow to ensure key performance indicators and standards are met.
- Experienced in using tools related to cutting, grinding, bending, and preparing materials ranging from 1/8" thickness to 1/2".
- Interprets blueprints, specifications, diagrams, or schematics to determine appropriate welding process.
- Operates specialized machinery for industrial and automotive welding.
- Follow safety protocols which include wearing job specific gloves, safety shoes, sleeves, welding masks and respirators.
- Complete deadlines within a timely manner.

### **Reliable Energy Concepts**

Paramount, CA

*Electrician*

July 2008 - December 2010

- Repair existing lighting fixtures and wires to current industry standards.
- Retrofit new technology ballasts and bulbs to meet high efficiency expectations.
- Secure and run new power wires to new light fixtures in locations upwards of 30 feet, on scissor lifts and boom lifts.
- Work at high rates of speed to ensure projects are finished in a timely manner

- Ensure every project meets quality and safety standards.

## **EDUCATION**

---

Paramount High School

Paramount, CA

*High School Diploma*

## **SKILLS**

---

- PC. MS Office 97-2010 (Word, PowerPoint, Excel, Outlook, and Adobe Photoshop)
- Independent
- Calculating Dimensions
- Interpreting Diagrams
- Spatial Reasoning
- Learning New Technologies
- Grinders
- Pipe Fitting and Cutting
- Oxyacetylene Torch
- Press Brakes
- 
- Tube Benders
- Welding Tight Tolerances
- Hydraulic Press
- Drill Press
- Various Hand Tools and Equipment
- Belt Sander
- Band Saws
- Lathe
- Analytical
- Precision
- 

- 
- - *Welding portfolio upon request*
  - *References upon request*