

# Jessica Hanson

Lauderdale, MN

[jessicahanson276\\_qad@indeedemail.com](mailto:jessicahanson276_qad@indeedemail.com)

5072133371

Authorized to work in the US for any employer

## Work Experience

---

### **Production Welder**

Life Fitness - Ramsey, MN

November 2018 to Present

I weld different components using pulse mig welding. Use blueprints for all welding orders.

### **Robotic Welder**

Bosch - Owatonna, MN

January 2018 to November 2018

I hand weld but mostly I run a robotic welder and change the program as needed. Also make new programs for new parts.

### **Welder**

McNeilus Truck and Manufacturing - Dodge Center, MN

July 2017 to December 2017

Reads blueprints and forms parts to specification.

### **Flux Core Welder**

Diakin - Owatonna, MN

April 2016 to May 2017

this job required special attention to detail conforming the parts to blueprint AWS specs. we used flux core wire welding processes and tig welding processes using stainless carbon steel and aluminum.

### **Welder**

Agco

January 2014 to January 2016

I weld and also run a robotic welder

### **Welder**

Hitch Doc

November 2014 to January 2015

I welded a lot of different parts and also ran a robotic welder

### **Flux Core Welder**

Polaris

January 2014 to July 2014

i was responsible for the set up and up keep of dual sheild flux core wire with mix gas. i was responsible for the fabrication of custom parts using tape measure framing squares and calipers. skilled in vertical overhead and flat postional welds.

### **Assembly /weld / paint**

The toro company

May 2010 to December 2013

I worked on many different assembly lines and also worked in the paint and weld departments

### Education

---

#### **Welding fundamentals certificate**

Minnesota West Community and Technical College

#### **High school diploma**

Butterfield - Odin High school

### Skills

---

Welding, Robotic, MIG, Welder Fabricator, Robot, Fanuc, Robotics

### Certifications/Licenses

---

#### **Fanuc Arcmate Robotics Adanced Programming and Operations**

I completed an intensive course of instruction in fanuc arcmate robotics advanced programming and operations at Genesis Systems Group in Davenport IA.