

## MATHEW WEBER

**OBJECTIVE** To gain employment where I may utilize and advance my skills, as well as gain further experience while contributing to the company's productivity.

**SKILLS & ABILITIES** Microsoft Word, Excel, PowerPoint.  
Exceptional work ethic  
Timely and reliable  
Capable of reading blueprints as well as welding symbols  
Capable to set up and use various welding processes such as: OAW, TIG, MIG, along with, stick welding.  
Adequate experience operating a shear and brake press.  
Experience and knowledge with plasma cutting and moderate use of torch cutting.

### EXPERIENCE

#### **ACTIVAR CONSTRUCTION PRODUCTS GROUP INC.**

July 2016 - July 2018

Fused and/or welded together products as needed.

Gave my assistance in other departments when necessary.

Cleaned and prepped parts or work bay before and after shifts

#### **CONTECH ENGINEERED SOLUTIONS**

July 2018 - October 2018

Welded and fabricated storm drain piping or other products, depending on orders and inventory needed.

Gave my assistance in other departments when necessary.

Measured, cut, and trimmed parts for specific projects.

#### **WASTEQUIP**

October 2018 - February 2019

Welded roll off dumpsters and medium to small cans depending on orders needing to be fulfilled.

Operated a metal shear and brake press to fabricate parts needed by other departments.

Cleaned and prepared bays for future projects.

#### **MIDLAND EQUIPMENT**

February 2019 - March 2019

---

Cut and set up materials for projects on a daily basis.

Assembled, maintained and repaired contractor, asphalt and other construction dump bodies

Operated a metal shear, brake press, and forklift when needed to complete stages of various projects and work orders

---

EDUCATION

**DUNWOODY COLLEGE OF TECHNOLOGY - MINNEAPOLIS,  
MINNESOTA - WELDING CERTIFICATE**

Attended year of 2016 with a GPA of 3,0.

Relevant skills learned while attending include: Blueprint reading, how to operate and maintain welding equipment, various processes of welding needed for different types of metals and material thickness.

---

COMMUNICATION

I work well with others as a team or on my own with no supervision and will bring new ideas to anything I feel that I can help improve.

---

REFERENCES

**LINDSAY JOHNSON**

Microbiology lab technician, Eurofins microbiology  
612-239-2453

**ANDREW FRERICHS**

Welder, Wastequip  
515-231-7846

**JOSH YOUNGVORST**

Welder, Activar Inc. construction products group  
218-296-0506

---