

# EXPLORE A CAREER IN MANUFACTURING WELDING

As a Manufacturing Welder, you'll use heat and tools to join and repair metal parts that keep equipment and products strong. You'll read blueprints, inspect welds for quality, and maintain safety and precision in every project.

**PAY: \$55K-90K/YEAR**

**TIME INVESTMENT: 1-3 YEARS**

Modern manufacturing uses high-tech equipment and automation to make products faster, safer, and with greater precision. Many manufacturing sectors use welding in their manufacturing processes, for example food and equipment manufacturing.

Pivot into high-paying manufacturing careers as a **Welder or Fabricator** by using your current experience as:



**ASSEMBLY  
SPECIALIST**



**PRODUCTION  
WORKER**



**LINE  
OPERATOR**



**MACHINE  
OPERATOR**



**MATERIALS  
HANDLER**



**PACKAGING  
ASSOCIATE**



**DEBURRER**

## Grow Your Career with 3 Training Options



### Apprenticeships

*at your current employer*



### Training Programs



Explore Careers, Pathways,  
and more at Gladeo Bay Area  
[bit.ly/GladeoBayArea](http://bit.ly/GladeoBayArea)



Explore Community College  
Manufacturing Programs  
[bit.ly/CCManufacturingPrograms](http://bit.ly/CCManufacturingPrograms)



Visit your local Bay Area Community College or talk to your workforce counselor about training opportunities in advanced manufacturing.