Jessie Anderson Welder Helper

j.anderson@email.com 🔻

(123) 456-7890 🤳

Morris Plains, NJ

LinkedIn in

Work Experience

Welder Helper – Honeywell International

2019 - current Morris Plains, NJ

- Deployed the Lincoln Electric Power MIG 210 MP for multi-process welding, contributing to over 152 successful projects.
- Accurately utilized the Hypertherm Powermax 45 XP Plasma Cutter, leading to a 22% increase in cutting efficiency.
- Assisted in measuring material thickness with Ultrasonic Thickness Gauges, ensuring 98% accuracy.
- Collaborated with senior welders in setting up and preparing the Lincoln Electric 3350 Series welding helmet, contributing to a <u>33% reduction in setup time</u>.

Welding Trainee - Praxair

2017 - 2019 Murray Hill, NJ

- Leveraged AutoCAD skills to design 50+ custom welding components, improving project efficiency by 28%.
- Operated Toyota 8FGCU25 forklift, which enhanced material movement efficiency by 39%.
- Used the Consumables Selector to identify the best materials for projects, <u>reducing</u> <u>wastage by 23%</u>.
- Analyzed welding data using Fronius WeldCube, leading to a 17% improvement in overall weld quality.

Assembler Intern – C.R. Bard, Inc.

2016 - 2017 Murray Hill, NJ

- Maintained a 98.7% accuracy rate in part placement and soldering, ensuring highquality production.
- Utilized spudgers for 93% of component placements, improving assembly speed.
- Employed soldering irons for attaching components, boasting a <u>99% success rate in first-pass tests</u>.
- Applied test benches for 81% of units, ensuring all units met specifications.

Education

High Technology High School - High School Diploma

2012 - 2016 Lincroft, NJ

Skills

Lincoln Electric Power MIG 210 MP; Hypertherm Powermax 45 XP Plasma Cutter; Ultrasonic Thickness Gauges; Lincoln Electric 3350 Series; Autodesk AutoCAD; Toyota 8FGCU25; Lincoln Electric Welding Consumables Selector; Fronius WeldCube