|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  | | --- | | **Tony Grant****Welder** | | tonyGrant10@gmail.com | |  | | **T:** 421-777-1195 | |  | | tonygrant.com | |  | | **Objective** AWS certified welder with 6+ years of experience in MIG, GMAW, and TIG welding. Possess strong skills in leadership, blueprints, OSHA safety standards, and valve repair, as well as expertise in training junior welders, improving efficiency by 12%, and helping to reduce workplace accidents by 5%. | | **certifications**  AWS: Certified Welder (CW) | |  | |  | | --- | | **Experience**Simpson and Son | Scranton, PA 2019 – 2021Precisely welded frames, joints, and girders according to blueprint designsSuggested improvements for part fabrication and installation, improving efficiency by 12%Implemented and enforced OSHA guidelines, reducing workplace accidents by 5%Trained 6 newly qualified junior welders, to quickly and safely work towards project goalsApprentice Welder - Trevermore Co | Dunmore, PA 2017 – 2018Used MIG and TIG techniques to fabricate and connect steel structuresCarefully inspected blueprints to understand project goals and meet deadlinesRepaired damage to iron and steel components using GMAW welding Tested quality of completed work to ensure strength and longevity | | **EDUCATION** **AS Welding Technology**  Johnson College | Scranton, PA 2013 – 2016  Relevant coursework: blueprints, MIG, TIG, GMAW, stick welding, metallurgy. **Skills** GMAW welding|MIG and TIG welding|OSHA welding standards|Valve repairs|Time management | |  | |