**Job Title: Weld Technician**

**Location:** Greater Toronto Area

**Job Type:** Full-Time/Part-Time both.

**Salary:** $15.5 to 18.5/hr starting, after completing probation will be $21/hrs.

**No. of Positions:** 5

**Position NOC code:** 22301/2; TEER Category: 2

**Job Posting Date:** 01- April 2023

**Working hours:** 30/week

**About the company:**

Clicked Minds Innovation is seeking a highly skilled and motivated Weld (Robot) Technician to join our team. As a Weld Technician, you will be responsible for maintaining and repairing our industrial robotic systems to ensure optimal performance. You will also troubleshoot and diagnose technical issues and provide technical support to customers and team members.

To be successful in this role, you should have a strong background in robotics, electrical engineering, or a related field, as well as excellent problem-solving and communication skills. Experience working with industrial robotic systems is an asset.

**Responsibilities:**

* Maintain and repair industrial systems, which is not limited only to pneumatics or hydraulics but also robotics and automation, jigs and fixtures.
* Troubleshoot and diagnose technical issues related to weld lines.
* Provide technical support to customers and team members during troubleshooting.
* Update technical documentation and maintain service records – as per IATF 16494, CQI-15 and ISO 9001:2015 audits.

**Requirements:**

* Diploma/degree in robotics, Mechanical/electrical/mechtronics engineering, or a related field experience against qualification.
* 6 months and above experience as a Robot Technician or similar role in weld assembly lines.
* Should have experience in welding industry steel to steel MIG, resistance and Projection welding.
* Experience with FANUC, ABB, Panasonic, KUKA required/ appropriate certification in any of them.
* Excellent problem-solving and communication skills.
* Strong attention to detail and ability to work independently.
* Experience working with industrial robotic systems is an asset.
* Registered as EIT (Engineer-in-Trainee) will be asset for the position.
* Should be able to lift up to 50 lbs of weight.
* Need to bring his own PPE and desired tools.
* Flexible to work overtime and weekends as per requirements.

If you are a motivated and skilled individual with a passion for robotics and automation, we encourage you to apply for this exciting opportunity. Please submit your resume outlining your qualifications and experience to [gunveensingh@clickedminds.ca](mailto:gunveensingh@clickedminds.ca).

For more details visit our website: <https://clickedminds.ca>

We look forward to receiving your application and discussing the potential for a rewarding career with our company.