

# G-TEM

Award-winning, world-class manufacturer of automotive body in white components

## Technical Engineer

### Day in the Life

You'll experience new challenges daily and be expected to work with and support multiple departments within the fast-paced production environment. This could be embedded in a multi-disciplinary team representing the department or working alone within the team.

Being self-motivated with a passion to know how things work a must is to enable you improve, update and commission existing and newly installed Press and Robotic Assembly equipment.

Reporting directly to the Technical Manager, a typical day could involve

- a) Documenting changes to parameters
- b) Communicating issues or modifications to the business.
- c) Interrogating a P.L.C (Programmable Logic Controller) on state-of-the-art assembly machinery to diagnose potential faults, incorporate new equipment, add new model types or add new functionality to make operator's work easier.

These tasks require a good understanding of all internal departments, such as Quality and Production departments. This is followed by using your logical analysis, good preparation, and then testing and monitoring to ensure successful projects



## Skills & Abilities

- Previous busy factory/manufacturing experience is desirable.
- Willingness to multi-skill and learn products and processes.
- Ability to read and follow written and verbal instructions.
- Ability to problem solve in a logical manner.
- Robot programming / Setup – Nachi /Fanuc others considered.
- Excellent literacy and numeracy.
- Understanding of PLC control methods.
- Fault finding – electrical wiring drawings understanding & fault finding.
- Good knowledge of joining technologies – Mig Welding and resistance spot welding, other automated joining beneficial.
- Good PC and time management skills
- Must be approachable and flexible.
- Must be able to complete tasks to completion with additional hours when required.
- Weekend or off shift work will be sometimes required depending on projects

## Role Responsibilities

- Minimum of HNC in related discipline
- Experience and understanding of robotic programming (Nachi, Motorman, Fanuc systems).
- Understanding of Mig automated welding equipment and setup.
- Understanding of resistance welding equipment and techniques would be advantageous.
- Experience of working to deadlines and targets.
- Previous experience in an Automation environment is required. Automotive would be advantageous.
- Must have an excellent time and attendance record.
- Must have a Logical, flexible and self-motivated approach.
- Eye for detail.

### Interested?

Apply online via our website:  
<https://g-tem.co.uk/careers/>

