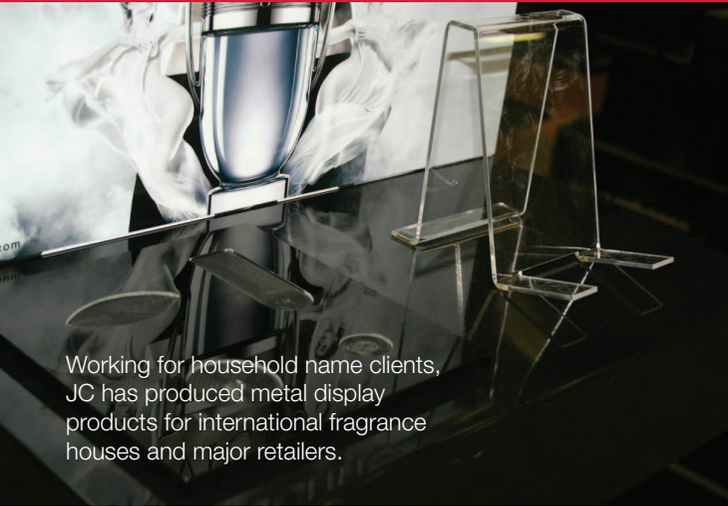




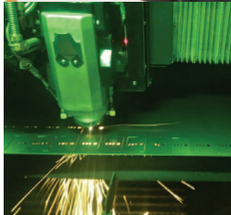
Founded in 1986, JC Metalworks has developed a reputation for providing high quality sheet metal work for point of sale and engineering projects.



Working for household name clients, JC has produced metal display products for international fragrance houses and major retailers.

### Precision Engineers

Operating from our 60,000 square feet facility, JC has invested significantly over the years in people, premises, plant and hi-tech machinery to provide a full precision engineering service including: laser cutting, punching, forming, fabrication, powder-coating and assembly services. The design team is responsible for planning and developing products prior to manufacturing.



### Successful candidates are likely to:

- Have an aptitude to engineering activity
- Demonstrate a positive 'can do' attitude with a willingness to learn
- Be a team player
- Have a minimum of 4 GCSE's at Grade C or above including Maths, English and a Science subject

### In return you can expect:

- A full training and development programme with a caring, people focussed company
- A competitive salary
- 28 days holiday per year
- Access (when eligible) to the company pension scheme.

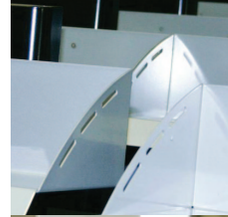
### How to apply

Interested to join a friendly company working in clean manufacturing environment?

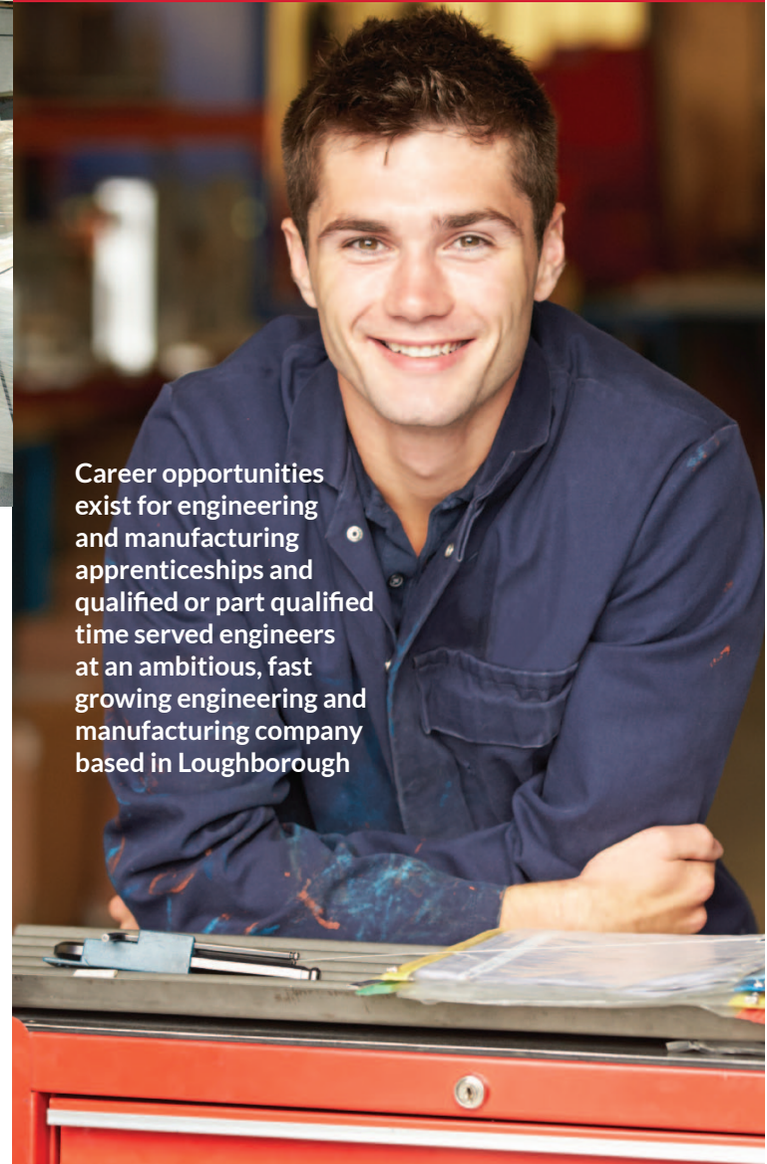
Email [careers@jcmetalworks.co.uk](mailto:careers@jcmetalworks.co.uk) and request an application form.



JC Metalworks Limited,  
Bishop Meadow Road,  
Loughborough,  
Leicestershire, LE11 5RE  
[www.jcmetalworks.co.uk](http://www.jcmetalworks.co.uk)  
01509 233 280



Apprentices – Looking to join a local company and gain access to a structured training and development programme with an opportunity to progress?



Career opportunities exist for engineering and manufacturing apprenticeships and qualified or part qualified time served engineers at an ambitious, fast growing engineering and manufacturing company based in Loughborough



To help us meet our ambitious growth plans we are now recruiting for engineering and manufacturing apprentices and recently qualified apprentices.

### Opportunities exist

In various departments such as design engineering, CNC cutting, CNC forming, fabrication, powder coating and assembly.



### Develop skills on the job

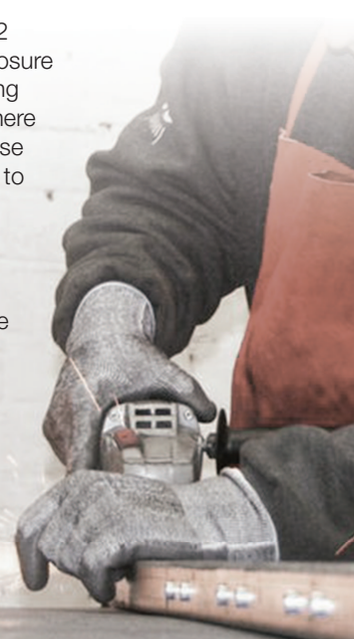
Successful apprentices will have a structured development programme, with exposure and support to learning various roles and skills. Formal training (if relevant) will be funded and take place at the local college. For recently qualified or part qualified engineers, a personal development plan will be arranged to help progress your career.



### Progress after your training

Apprentices will have an initial 12 month placement providing exposure to different aspects of engineering and the company. After which there will be an opportunity to specialise in a particular discipline, subject to performance, skills and ability.

For qualified and part qualified engineers we will look to match your skills to a suitable role in the company.



JC is proud of developing the skills of our employees Gary Simpson is an example of how people can develop at JC.

### Gary Simpson Profile

Joined JC in 2012 and started as an operative. Through on the job training and support, Gary was able to develop into a technical support role. His on the 'shop floor' experience and knowledge ensured he had the knowledge to provide the right advice and support. This has further been recognised and today he is a team leader. Gary has received training to help his development and is now responsible for a team of 10.

Moving forward over the next 12 months, JC Metalworks is supporting Gary through a formal qualification in team leadership.

