

Job Title: Junior Application Engineer

Reports to: Team Supervisor

Location: Basingstoke

Here at LG Motion we make things that go in and out, up and down and round and round!

LG Motion Ltd are recruiting for a Junior Application Engineer with strong engineering and programming skills who will be able to apply their problem solving ability to a range of customer automation tasks. The role will suit a junior or graduate level application engineer looking to develop their career and work on exciting new projects.

The application engineer is accountable for technical work and project delivery including managing groups of people or supply chain. The person should be confident in their discipline of electrical/electronic, mechanical or software engineering and be able to apply learned skills to the role.

At LG Motion we are passionate about the work that we do and live by the following vision and values to achieve our goals:

- Where dedicated people experience the emotion of achivement through the application of knowledge and technology.
- We succeed through continuous education, improvement and enjoyment.
- We work together so that everyone achieves more.
- We commit to exceed Customer expectations.
- We reward exceptional Company and personal achievement.

The role holder will have achieved and NVQ 4 / HNC or degree in an applicable discipline, and/or have a minimum of 1 years industry experience.

They will be exposed to all aspects of the business and are encouraged to actively participate as a team member. As the role holder progresses throught their career, they will be given an increased number of tasks and levels of responsibility with a number of key responsibilities which can include:

Key Responsibilities:

- Provide pre and post sales technical support to customers and installers.
- Provide accurate technical information for specfic jobs as and when requested.
- Accountable for technical work and project delivery including managing groups of people or supply chain.
- Have the ability to manage their own project from start to finish.
- Play a key role in projects and be proficient in research, design, planning system testing, implementation and project control.
- Develop current systems and practices used if they can be improved.



- Compile detailed SOP's to be used within the team.
- Other duties as required.

The role extends to both electrical and mechanical engineering with a few potential tasks including:

- Motion control
- Pneumatics
- Computer vision

Essential Qualifications / knowledge:

- NVQ 4 / HNC or degree level
- Demonstrable engineering and or robotics background (Minimum of 1 years industry experience)

Desireable Skills Required:

- Abilty to apply engineering principals to create a solution
- Robotics/Automation knowledge
- Fault finding
- A working experience of CAD
- Networking experience eg: Ethernet, Canbus

Experience/Competencies:

- Good attention to detail.
- Can do attitude.
- Be able to work autonomously and on your own initiative.
- Commitment to professional development and self learning.
- Good Communication skills.

Job Type: Permanent, Full Time (39 hours per week)

Salary Range: £26,000 - £30,000 per annum

Benefits: 25 days holiday per annum (plus 8 recognised bank holidays), company pension, health care scheme, free parking, free tea / coffee and kitchen facilities, close to local shops and town centre.