

Automation Engineer

REF: AENG17

We work with leading automotive, pharmaceutical and food processing companies, delivering them with high quality engineering solutions for their Industrial Automation and Control challenges.

We support the manufacturing, food processing, service, pharmaceutical, chemical, aerospace, aggregates and utility sectors and deliver a wide range of automation services, such as new projects.

Our business is growing and this is a great opportunity to work a part of our engineering and projects team on a wide variety of projects across wide section of manufacturing industry.

--Key attributes--

- Be a very quick learner and willing to develop new skills
- Good interpersonal skills
- Be able to focus on team orientated tasks

--Key Responsibilities--

- Execute projects from initial user requirements, design and installation through to final sign – off and handover. The projects are likely to be PLC –based, HMI, SCADA and will vary in size and complexity.
- Ideally proficient in controls software design/development with Siemens, Mitsubishi, Schneider Electric, Rockwell Automation, Omron Etc.
- Proficient in C#, VB, VB.Net and SQL systems to develop cross-platform applications.
- Knowledge of Jscript, HTML, CSS is desirable.
- Knowledge of Industrial HMI/Control Systems/SCADA. Windows operating systems; Data Historians, OPC servers etc.
- Contribute to continuous improvement initiatives within the team,

Maintain and enhance personal expertise and knowledge in own specialization.

--Key Experience--

Minimum 2:2 degree in automation or electrical engineering.

Experienced in object – oriented programming and programmable logic controllers.

Full UK driving licence.

Candidates must have Excellent English language skills.

To apply for this position, candidates must be eligible to live and work in the UK**

** We can offer sponsorship for suitable candidates.

Interested candidates can apply by filling the application form on our website: [Link](#) and send it to jobs@ttbautomation.com along with your CV