Reference number: 2024-34

Salary & Benefits:

Attractive salary, 25 days holiday plus Bank Holidays, pension scheme, flexible benefits, free

parking

**Hours:** Full Time 37.5 hours per week

**Location:** Based in Kettering, with hybrid working from home or home based

Contract type: Permanent

To develop and test computer software for warehouse management and control systems based on the Logistex Warehouse System product, LWS Reflex. To <u>always</u> work in accordance with the Risk

Assessment, Safe System of Work or Workplace risk Assessment as provided by Logistex.

Role details:

## Responsibilities:

- Develop software as per the system and module design documentation produced for projects, adhering to SOLID principles.
- Use agreed company standards so that work can be easily understood, checked, and maintained by others.
- Carry out unit testing to ensure that the software performs as per the design and according to company standards (with respect to screen layouts, behaviour etc.).
- Develop software within the time specified or provide early feedback where this is not possible.
  - Use experience gained on previous projects and in previous companies to challenge design where there is a more appropriate solution. Use the agreed change control mechanism to
- Use the issue logging system (currently Jira) to report upon faults in core package software.
- Use the company development tools and computer systems provided for your role.
- Provide support to the client/commissioning team during early life.
- Assist with software build deliveries to test and site environments.

**Education and Skills** 

Experience in C/C++ and Java, Competent in Linux (Unix) based operating systems and able to write shell scripts 0.5 – 3 years' experience in use of programming languages
Familiar with coding standards, Fluent in written and spoken English

**To apply:** Please submit your CV and covering letter to <a href="mailto:careers@logistex.com">careers@logistex.com</a>

Logistex Ltd is an equal opportunities employer and will consider all applications on the basis of their relevant merits and abilities.

