warehousing operations and we are currently seeking a

Senior Software Architect, Kettering/Hybrid

Location: Kettering/Hybrid

Position Type: Permanent

Are you ready to lead a team of talented Software Engineers? Do you have the technical vision to shape end-to-end system designs? Are you an experienced C++ developer looking to take ownership of high-impact projects?

What is your focus?

As a **Senior Software Architect** at Logistex, you will take overall technical responsibility for the system design, task planning, functional testing, and integration support across key projects. You'll be the central technical lead, guiding your team from concept through to final deployment while ensuring all solutions align with client expectations and project plans.

What are the benefits?

- Competitive salary
- Become a member of an Employee-Owned Trust
- Cycle to work scheme
- Option to buy additional annual leave
- Private medical insurance options

What are your key responsibilities?

- Lead, line manage, and support a team of software colleagues
- Own the overall design and architecture of software projects
- Translate Functional Definition Specifications into detailed technical designs
- Ensure design integrity and maintain high development standards
- Plan, assign, and oversee development tasks within the team
- Provide technical guidance and hands-on support when needed
- Identify design and development risks and report variance to the Project Manager
- Contribute to coding efforts using high-level languages such as C++, C, and Java

What are we looking for?

- Relevant degree in Computer Science, Software Engineering or a related field (desirable)
- Proven experience in a senior software design or architecture role
- Strong C++ development experience is essential
- Familiarity with C and Java programming languages
- SQL knowledge would be an advantage
- Demonstrated ability to lead teams and mentor junior engineers

Ready to be part of the future of intelligent logistics solutions? Apply now and lead with impact.