**SQL BI Developer – Lytham - £30,000 to £40,000 (dependent upon experience) – Permanent**

An opportunity to play a key role in a global market leader that distributes to over 40 countries worldwide.

**About the Role**

Working as part of the IT team, you will be expected to develop the database and reporting process. You will also get involved with various IT projects.

This is a critical role for the business and you will play a key role in the development of an IT strategy and roadmap to support a high growth multi-national business.

Main duties (but not limited to) …

*Database Development*

* Develop and maintain processes for import of data from various sources including wholesalers and distributors across multiple countries into the Sales Database (SQL)
* Ensure the integrity and accuracy of imported data
* Using tools such as SSRS, Excel, Crystal Reports and Power BI, produce reports and send to the business in line with reporting timetables
* Perform scheduled maintenance, monitor and improve performance of SQL Server databases
* Perform other ad-hoc data manipulation tasks as requested

*Other IT duties*

* Provide Administration for Sage CRM
* Calculate quarterly cheque rebates to vet practices
* Produce annual business plan templates and populate with financial data for all companies within the Group
* Support the IT team and external support in fulfilling the technology needs of the business.
* Lead and deliver ad-hoc IT projects as required

*Continuous improvement*

* Continually evaluate user and business requirements and ensure that systems and data meet those requirements
* Review the data and reporting setup and recommend and implement new BI and management reporting solutions

*External relationships*

* Manage relationships with third party support providers for IT Infrastructure and Sage products.

PLEASE NOTE – This role is for 40 hours a week, Monday – Friday. There is a requirement to work from 7am – 7pm with various shifts (some early and some late) on a weekly rota. Please only apply if you can work during these hours.

**About You**

* University degree of 2.1 or above in any subject
* Minimum of 2 years’ experience working with SQL databases is essential
* Experience of working with SQL tools such as SSMS, SSIS, and SSRS
* Understand concepts of BI such as ETL, SSAS, and Data Warehousing
* Technical expertise within T-SQL and the ability to write scripts
* Excellent analytical and problem-solving skills
* Excellent time management skills
* Good communicator at all levels of seniority