



VACANCY

Graduate Systems Developer

Site:

Sertec Corporation Ltd- Wincaster House

Hours of Work:

39 hours

RESPONSIBLE TO: Group Business Systems Manager**Main Purpose of the Position:**

Sertec Corporation are a leading automotive business with a presence across the UK, Europe and China. Supplying to the very best OEM and Tier 1 customers, we pride ourselves on our responsive nature to meeting our customers' requirements. Equally, Our IT function plays a vital role in driving access to real time information that keeps are business moving. Sertec are looking to further improve our systems & enhance our network to create a sustainable and effective control environment.

Utilising programming and data structure skills the Graduate Systems Developer will primarily focus on supporting the business transformation programme. These projects will include both functional and architectural changes that will lead to substantial process and performance improvements.

Principal duties and responsibilities – list main duties or tasks to be performed, define key responsibilities of the job-holder, list any KPI's and or reports that the job holder will have to compile detailing the frequency required.

- Provide business analysis, software design, application development, implementation support and on-going technical support for all corporate ERP software applications.
- Research current processes, logical models and data structures and where applicable, reverse-engineer or re-model current processes to align with an ideal and best practice solution.
- Identify, incorporate and promote the use of best practice technologies and processes in terms of development projects, specifically in reference to Programming and Data Structure disciplines.
- Seek to utilise the core functional programming skills
- Continually grow technical programming and data structure knowledge and expertise to support the ongoing requirements of the role.
- Present prototype versions, and finished applications to the Development team and other levels of Management around the Group.
- Provide on-going technical support for applications, with software modifications being made where necessary.
- Support all aspects of Beta and UAT testing processes.
- Identify improvements and cost savings that can be made from implementing new software applications or modules.
- Follow existing control and governance processes applicable to the system development lifecycle. Constantly thrive to appraise and offer modifications or additions to the governance framework, in terms of Documentation, Change Controls, Testing Controls, Acceptance Controls and Approval Controls.
- Support the Database Architecture and Modelling aspects of the migration project and help with the subsequent ongoing maintenance.

These duties are not 'limited' or 'fixed' and you may be required to take on additional reasonable responsibilities as our business needs change

JOB REQUIREMENTS:

- A degree in Computer Science or similar, (experience and expertise within Programming and Data Structures would be advantageous)

- Exposure to industry-based project support demonstrating an understanding on change management tools.
- Detailed knowledge and understanding of programming languages including C#, .Net, Java, SQL.
- Knowledge of database modelling, data architecture and data integration.
- Knowledge of VMware and web interfaces desirable.
- Strong organisational skills and able to work in a fast paced, project driven environment working towards strict deadlines.
- Confident and articulate manor, able to present information and solutions to key internal stakeholders.

Please apply for this vacancy via email and include a CV and 'detailed' covering letter stating the reason why you are applying and why you feel you would be suitable for this position.

This letter should be addressed to: Rachel Starkey at Rachel.Starkey@sertec.co.uk or can be sent via post to Rachel Starkey, Sertec Group Holdings Ltd, Wincaster House, Highway Point, Gorsey Lane, Coleshill, Birmingham, B46 1JU, United Kingdom.

CLOSING DATE FOR APPLICATIONS – 27.11.2020