

# **SQL Developer/Architect**

Salary £35k - £50k pa

Location Chelmsford Job type Permanent

Training allowance Flexible hours 20 days holiday

Nice office environment with easy access via A12 / A131.

DBS Datamarketing Ltd are currently looking for a SQL Developer/Architect to join their data management team. This is an exciting time to join a growing team who have a nice family feel and excellent working environment. The SQL Developer will be working on new projects and development of existing products.

The SQL Server Developer will administer/develop the SQL Databases and provide input to the database architecture.

You should be a resourceful professional with good problem solving skills and experience of SQL server software, performing database administration from the command line as well as through graphical tools and administering Analysis Services performance and resources.

As a data developer/architect, you'll spend your days designing and building systems for collecting, processing, and storing data.

You will be required to design new data warehouses using relational database design fundamentals. You will need to have experience creating Stored Procedures, Functions, Advanced T-SQL, BCP and SSIS scripts.

Within this role it will offer you a chance to have a great level of autonomy and will allow you to be innovative and bring new ideas to the team.

Ideally the SQL Developer/Architect will be coming from a direct marketing background but for this role a SQL/DBA Developer will work well as long as they have a drive to learn and are really into the technology of databases.

#### **Essential Skills**

Understanding Data Strong Problem Solving Quick to learn

### **Desirable Skills**

Project management

Training

Creative

## **Essential Technical Experience**

T-SQL

SSIS

Advanced Excel & Access

MS SQL

API

### Desirable

SSRS

SSAS

FTP/SFTP (Configuration)

Power BI

Tableau

Qlikview

Python

Software Bureau Cygnus

AWS (Or similar)

Hadoop (Or similar)

FastStats (Or Similar)

 $\mathsf{PHP}$ 

**ASP** 

HTML

 $\mathsf{XML}$ 

R