



<https://staging.katchr.com/job/sql-bi-developer/>

SQL BI Developer

Description

Join the team behind our market-leading Business Intelligence software

Our team has been assembled over the years to deliver data-driven BI solutions to over 50 UK law firms, with an emphasis on exceptional customer service. We're focused on ensuring that we help our customers achieve their goals, and every member of the team is driven to go the extra mile to deliver on our promises and our customers' expectations.

We're not quite the "IT Crowd" but you may be surprised to know that we have a world record-holding gamer and a West End Musicals singer in our ranks!

We've just celebrated our 11th birthday and we're very proud of what we've achieved. As a Company, we do everything possible to make our employees' lives as enjoyable as possible so that they can focus on what makes them and our clients grow.

It works. Our customer retention rate is 98% and most of our people have been with us for over 5 years.

The Role & Responsibilities

As a SQL BI Developer, you will be involved in significant projects for the company and will bring your business analysis and problem-solving skills to bear. As well as working closely with the team, you'll also be in regular contact with the clients whose solutions you're working on to establish their BI objectives and the data they wish to surface.

You'll join an existing team of two SQL specialists and will be working within a highly structured environment of inter-related SQL scripts, so you will need to be adept at working with complex data sources and diagnosing ETL issues in order to deliver fully reconciled client BI system implementations.

Your key responsibilities will include:

- Configuring data extracts from various source systems
- Customising ETL SQL scripts to implement client business rules
- Report design and delivery using SSRS / Microsoft Reporting Tools
- Dashboard design using Katchr's proprietary tools
- Reconciling and balancing data
- Demonstrating work done to the rest of the business through regular review sessions and manage feedback.
- Investigating new technologies and continuously developing technical knowledge and skills.

Skills & Competencies

The number of years' experience you have is less important to us than evidence of progression, an openness to learning, and a record of delivering results.

Hiring organization

Katchr

Employment Type

Full-time

Industry

Business Intelligence Software

Job Location

The Media Centre, 7
Northumberland Street, HD1 1RL,
Huddersfield, West Yorkshire,
United Kingdom

Base Salary

£ Up to - £ 50,000

Ours is a large and complex solution, comprising significant business logic in both C# and T-SQL scripts, so you'll be strong in:

- Microsoft SQL Server, Advanced TSQL and SSRS
- Large scale data migrations

It would also be great to have:

- Experience with data warehouses and/or BI solutions
- Legal or Financial sector background

Ideal attributes

Working within a small team means you need to be a resourceful self-starter as you'll be handling multiple tasks or projects at once...which need to be delivered on time.

So, we're looking for a genuine team player, who is highly motivated with a strong work ethic and an ambitious outlook and a collaborative approach. It goes without saying that you'll be a stickler for accuracy and your attention to detail.

Salary & Benefits

We strive to create a great working environment that offers not only top merit-based compensation and challenging projects, but also a competitive salary and benefits that actually mean something:

- Basic salary up to £50k
- 25 days holiday plus Bank Holidays
- Plus, for every five years you spend with us, we'll give you the opportunity to take a sabbatical so you can start ticking off that bucket list
- A company performance related profit-sharing annual bonus because we believe everyone should share in our successes.
- Flexible working to help support our busy lives
- Company pension scheme
- Most importantly, a warm, friendly, close-knit team of talented people