OBIEE Developer:

The OBIEE Developer will be responsible for the analysis, design, programming, maintenance and on-going support of reports & extracts created in OBIEE. Creating and working with data dictionaries; metadata, normalizing, standardizing and validating data; and using SQL to query / mine data from Enterprise Data Warehouse. Design and develop OBIEE user interface objects (e.g. reports, dashboards).

Maintains, reviews and analyzes data files, tables and reports for inconsistencies, trouble shoots data quality and integrity issues and develops cleanup strategy if needed. They will be responsible for performing user acceptance testing (UAT), report development activities, in-depth analysis of large datasets, and ongoing support of operational reporting.

Responsible and primary resource for Oracle tool sets: OHMPI (Oracle Healthcare Master Person Index), & ODQE (Oracle Data Quality Enterprise).

ESSENTIAL JOB FUNCTIONS:

* Provide development/production support for the EDW and analytic systems. \* Serves as support to the team for data research, document, spreadsheet and report compilation and design to support various departments
* Development of custom, ad-hoc reports and dashboards to support Corporate and various departmental initiatives within the EDW.
* Perform as lead and support for Data Quality, Data Management within OBIEE.
* Responsible for data extracts coming from the EDW for the organization, 2nd tier applications, etc.
* Report administration and scheduling.
* Responsible and primary resource for Oracle tool sets: OHMPI (Oracle Healthcare Master Person Index), & ODQE (Oracle Data Quality Enterprise). \* Responsible & primary owner of the OBIEE presentation layer.
* Designing, developing and maintaining database schema and objects. \* Database performance monitoring and tuning.
* Performs data investigations.
* Thorough understanding of data implications on the users, processes, applications and technology.
* Ensure standard data naming, establish consistent data definitions and monitor overall data quality for assigned data entities.
* Ensure that data management methodologies include the steps, activities, and deliverables required to consistently achieve high data quality.
* Transform large amounts of clinical, accounting and finance data from disparate sources into actionable business intelligence.
* Oversight of data feeds in the integrated analytic data mart related to claims platforms, revenue and membership systems, financial databases and influence process shortcomings and data issues.
* Collaboration with Business Analysts to define reporting requirements and deliver technical specifications for data warehouse modifications.
* Collaborates with internal and external partners to understand data needs and design tools that provide actionable results.
* Work with IS personnel on test efforts, defect detection, resolution and deployment.
* Support other duties as needed for the overall EDW and related implementations.
* Work with individual subject areas to document business terms, rules & metadata.
* Work with the management and other teams to review application adheres to defined data management practices, policies and procedures.
* Conduct job duties and responsibilities according to the organization’s business systems development methodology and/or its Systems Development Life Cycle (SDLC) methodology.
* Collaborate with colleagues and peers to drive business solutions and identify opportunities for innovation.
* Recognize and observe all company and departmental policies and procedures.
* Focus on achieving departmental and organizational objectives.
* Maintain professional appearance by complying with dress code in an appropriate manner.
* Comply with company policies and procedures, which includes punctuality as they relate to work time, lunch, and break periods.
* Mentor team members in areas of expertise.

**Data Warehouse Developer**   
IT Trailblazers - Miami, FL

|  |
| --- |
| **Position: Data Warehouse Developer** **Type: Full time/Permanent** **with Tata Consultancy Services(TCS)** **Location: Miami, FL**  **JOB DESCRIPTION** **Mandatory Technical / Functional Skills**   * Database designing and Data modeling * Informatica 9.1 onwards * Oracle 11g * Red hat Linux * PL/SQL and * Unix Scripting * Others * Datawarehouse concepts * SQL Server 2000/2008 * Toad 10.1.1   **Roles and Responsibilities**   * Ensure that requirements are sufficiently clear to commence architecture and design and that acceptance requirements have been clearly defined * Gathering data requirements , creating ER diagrams and logical datamodels * Creating source to target mappings based on the buiness requirements * Handling dataconversions and history loads strategy & provide technical guidance to team * Defining system or non functional requirements by working with business * Overall responsible for architecture and design of DB   **Desirable Technical / Functional Skills**   * Experience on database designing ,data and dimensional modelling * Strong understanding of Datwarehouse concepts * Strong analytical skills to understand business needs in terms of business value * Experience in datwarehouse fundamentals of data access,ETL and datamangement * Knowledge of various architectures and methdologies like metadata,performance management and handling data quality issues * Strong analytical ,interpersonal and communication skills   **Total experience in required skill (years)**   * 4+ Years   Job Type: Full-time  Required experience:   * Data Warehouse Development: 3 years   **Leadership, Innovation, and Execution** Data Visualization & Dashboards [Home](http://clarity-us.com/) [Services](http://clarity-us.com/services/) Data Visualization & Dashboards Discover Trends and Patterns Both an art and a science, data visualization increases speed to insight while enabling visual analysis for everyone. Visual solutions communicate complex information in an intuitive, accessible way. Our solutions enable rapid insight, interactive analysis, and visual storytelling that support a culture of data-driven insight.  Our data scientists use our information delivery methodology to take you through the phases of data discovery and help you identify what visual storytelling and insights you need. Our methodology quickly delivers value and gets business and IT actively engaged. An agile “layering” approach quickly evolves and deploys interactive visualizations.  The broader approach includes rapid insights, interactive development, collaborative solutions, and forward thinking to identify what decision making you want to empower.  Success in data visualization comes down to getting to know your business, your people and your data. Our team gets to the root of the decisions your business users need to make to be effective. Then, we work to pull together the critical data and technologies to answer those key questions accurately and easily.  **Our Data Visualization services cover:**   * Design and development of cutting edge visual analysis * Methods to communicate complex information in a simplified way * Self-service and collaborative data discovery and analysis * Methods to rapidly prototype and develop visualizations * Visualization on mobile devices  Data Governance [Home](http://clarity-us.com/) [Services](http://clarity-us.com/services/) Data Governance Ensure Data Quality Clarity defines Data Governance as the enterprise policies, processes, standards, and tools that enable effective use of enterprise data assets.  **Our Data Governance services cover:**   * Data Governance strategy and roadmaps * Framework for end-to-end DQM * Organization and process definition * Issue management * Communications management * Tool evaluation and selection * Performance metrics * Integration of disparate organizations  Data Warehouse Modernization [Home](http://clarity-us.com/) [Services](http://clarity-us.com/services/) Data Warehouse Modernization Power Fact-Based Processes Most of Clarity’s clients have been leveraging data warehouses for decades to achieve a single version of the truth and enterprise-wide visibility. Today we’re helping clients build the next generation of data warehouse-enabled customer insight, regulatory compliance, and business optimization.  **What’s next on your list?  In terms of outcomes, here’s our view:**   * Limitless scalability * Data security * Reduced cost-per-answer * Reduced time-per-answer * Integrated enterprise and social media/external digital data * Integrated IoT * Self-service analytics * Lights-out operations |