Rohit Vishal Goparaju

Email: [rohit-vishal.goparaju@eviden.com](mailto:rohit-vishal.goparaju@eviden.com) | Mobile: +1 551-998-3634/+91-8939724971 | Atos/Eviden

**Lead ETL Consultant** with expertise in successful implementation of end-to-end data warehousing and data integration projects. Proven track record of holistically realizing an organization's business information requirements into effective solutions that cater to their specific needs and architecture.

**Professional Summary**

* Over 11 years of experience in data integration analysis, design, development and enhancement and support
* Lead Enterprise data integration/migration projects requiring connectivity with various systems such as Oracle, SQL server, Flat files, APIs and Salesforce.com using Informatica PowerCenter/Dell Boomi and SQL stored procedures
* Configured Informatica Power Center Integration services to extract and load Relational, Non-Relational, and Changed Data during Batch, Change and Real-Time basis.
* Documented High Level Designs, Low level Designs, STM’s, Unit Test cases and Deployment execution documents
* Organized meetings with global clients and vendors to understand the requirements, mitigate issues and to co-ordinate with cross functional teams.
* Experienced with Salesforce.com, data warehousing concepts and data modelling
* Automated business processes and designed SOPs/runbooks for handling production issues
* Proficient with multiple verticals such as Banking, Financial Services and Healthcare
* Designed multiple dashboards in Tableau to leverage information from Service Now to enable high level monitoring of the all the job streams and to analyze the incidents and request trends. Worked on publishing and refreshing the Tableau dashboards.
* Mentored and trained team mates on BI, DI and ETL technologies and their capabilities.
* Skilled in QlikView development and handled tasks that include Data model creation, Dashboard creation and maintenance. Good exposure to Set Analysis
* Handled QlikView admin activities like Application Migration, task creation, refreshing and scheduling of tasks on publisher
* Acquainted with all the stages of Software development life cycle (SDLC) implemented using the Agile Scrum methodology. Ability to work independently.
* Performed data reconciliation for various upstream and downstream applications to ensure the quality and integrity of data being transmitted

**Technical Skills**

|  |  |
| --- | --- |
| **BI/Data Warehousing** | Informatica Power Center Client Tools 10.x/9.x, Dell Boomi, Mulesoft |
| **Dimensional Data Modeling** | Dimensional Data Modeling using Star & Snowflake schemas |
| **Programming** | SQL, PL/SQL, Unix Shell scripting |
| **Databases** | Oracle, MS SQL Server, Sybase IQ, MySQL |
| **CRM Application** | Salesforce.com, SAP SuccessFactors |
| **Tools** | WinSCP, TOAD, SQL Developer, Azure Data Studio, BMC Control M, JIRA, SVN (subversion), Rapid SQL, Putty, SOAP UI, MS Visio, ER Studio |
| **Reporting tools** | Tableau, QlikView and Excel |

**Education**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Graduation/Post Graduation** | **Specialization** | **Month/Year of Passing** | **College Name** | **University Name** | **Final %age / Grade Obtained** |
| **B.Tech** | Information Technology (IT) | 05/2012 | Malla Reddy Institute of Engineering and Technology | Jawaharlal Nehru Technological University Hyderabad | **76.04%** |

**Experience Summary**

**1. MOODY’S CORPORATION | BNFS Aug ‘17 – Present**

**ETL Technical Lead New York City, USA**

**Description:** Moody’s is one the of the Big 3 US Credit Rating firms that deal with credit ratings, financial health monitoring and various investor services. Worked on various data integration implementations for the client including near real time, batch integrations of the information received across legacy, enterprise data warehouses and cloud-based systems. Worked across MIS and MSS entities within Moody’s.

**Responsibilities:**

* Develop, support and maintain end to end enterprise integration solutions involving heterogenous sources and Targets which include relational, flat-file, API and cloud systems using Informatica PowerCenter
* Design incremental loads and workflows to handle Slowly Changing Dimensions (SCD)
* Consume data sets received in unstructured format from Sources like Marketo, Cvent (Marketing/Outreach Applications), Aggregate and summarize the marketing trends to gain insights on the Moody’s customer outreach
* Creation of bidirectional sync workflows that are responsible for seamless integration of data between two different salesforce organizations
* Migrate data from legacy and core data sources to pull business critical data related to ratings/billing, Organization to aggregate into a data warehouse for regulatory reporting needs. This includes consuming data from Pit mart, core, nRDE, Accurate, EDW and ORP along with other enterprise applications.
* Enhance and build the ETL workflows to integrate FIG insurance LoB data to MIS Commercial SFDC from the transformational systems such as EDW and ORP
* Monitor the daily and weekly Dell Boomi and Mulesoft batch processes 24x7 and troubleshoot to fix any issues encountered. Perform end-to end business impact analysis.
* Support the HR platform implemented in SAP SuccessFactors in terms of integrations with approximately 40 different applications within Moody’s such as payroll, finance, EDW, travel systems, Active directory, etc.
* Create and publish dashboards using Tableau Desktop and Tableau Online to provide business insights and to create reports and metrics used for governance and management of support portfolios
* Design and enhance integration architecture diagrams, data flow diagrams and govern data model changes
* Conduct Stakeholder meetings to gather requirements, designs & code reviews, application technical walkthroughs and critical issue resolution
* Create and maintain Root Cause Analysis (RCA), SOP (Standard Operating Procedure), STM (Source to Target mapping) and runbook documents
* Perform application sanity testing and availability testing for Implementation of software patches, Infrastructure upgrades, migration and installation
* Post-production Support to facilitate Business signoffs & Problem Management activities
* Participate in Resource/Project Management & Invoicing, Developing business solutions, leading teams across offshore and onshore and business process reengineering

**2. MOODY’S CORPORATION | BNFS July ‘15 – Aug ’17**

**Senior ETL Developer Mumbai, India**

**Responsibilities:**

* Worked on requirement gathering, analysis and preparation of business logic with client. Creation of Design, Source to Target Mapping documents. Worked as the SME in for all integration items.
* Development of applications, mappings, sessions, workflows in case of new functionality or enhancing the existing mappings in case of change requests. This includes applications which were to be integrated at near real time, legacy to Cloud CRM (Salesforce) Integrations.
* Building/Modelling related database objects to be used for data staging purposes in Informatica ETL. Built SQL queries to check for consistency of the data in the tables.
* Implementation of mapping/driver tables to greatly reduce manual efforts and to promote code re-usability.
* Performed unit-testing and QA/UAT support activities to seamlessly deliver applications to production.
* Legacy Systems Migration, Investor Contact Management, Commercial salesforce & M&E

**3. HUMANA Inc. | Healthcare Mar ‘13 – Jul ’15**

**ETL & QlikView Developer Chennai, India**

**Description:** Humana (one of the leading health care payers in the USA which offers coordinated health care through a variety of plans and services. Worked as an Informatica and Qlikview Developer in the BI Tools and Analytics area.

**Responsibilities:**

* Enhancement and maintenance of several Informatica PowerCenter applications within the module. Creation of mappings, sessions and workflows using Informatica PowerCenter.
* Worked on collection of workflow logs and test logs from Informatica Workflow monitor and Workflow manager
* Extraction of data from Data Quality data mart into QVD files and loading the data into the application from the QVD files
* Minor changes in script level to make the existing data model in OBIEE feasible with Qlikview environment
* Creation of sheet Objects in Qlikview to reproduce the existing functionality in an improved manner. This involved usage of set analysis, creation of drill down paths and section access as requested by the Client.
* Development of Sessions, Tasks and jobs in Dollar Universe which is a scheduling tool