**Curriculum Vitae**

**NARESH** Mobile No: +91-8885169358

EMAIL:naresh.thanu1127@gmail.com

**CAREER OBJECTIVE:**

To achieve a challenging and responsible position in reputed organization that

Fosters creativity and innovation through trust, flexibility and freedom to work towards

Organizational goals for a quality product and benefits coupled with career orientation.

**EXPERIENCE:**

* 5 of experience in Datawarehouse in analysis, design, development of software applications.
* Expertise in Data warehousing solutions using Informatica Power Center.
* Possess complete domain and development Life Cycle knowledge of Data Warehousing.
* Currently Working on ETL tool Informatica PowerCenter 10.x
* Solid experience in Informatica Power Center (10.x/9.x) including Designer, Workflow Manager, Workflow Monitor, Repository Manager.
* Optimizing Informatica Mappings and Sessions to improve the performance.
* Experience in performance tuning of sources, transformations, targets, mappings, worklets, workflows, and sessions.
* Proficient in using Informatica PowerCenter Designer Tool Transformation Developer, Mapplet Designer, Mapping designer and Workflow Manager Tools Task Developer, Workflow and Worklet Designer.
* Experience in designing and developing mappings from varied transformations like Sorter Router, Filter, Expression, Aggregator, Joiner, Update Strategy, Unconnected and connected lookups,
* Experience on Mapping Parameters and Mapping Variables in mapping.
* Extensively Designed SCD 1, SCD 2 mappings to load Dimension tables.
* Extensively on Incremental Loading and Fact Loading.
* Experience on working on Dynamic and Un-connected lookup.
* Extensively worked on Re-usable objects like Mapplets and Re-Usable Transformations.
* Extensively worked on Different Tasks like Session, Command, Email and Event-wait Tasks using Informatica PowerCenter Workflow manager.
* Extensively worked on Versioning Concepts like Check-in and Check-out
* Experience in Deployment of the Code from Dev to Test Environments.
* Experience in writing Join queries and other SQL queries in SQL override and Lookup Transformations.
* Hands on experience in tuning mappings, identifying and resolving performance bottlenecks in various levels like sources, targets, mappings and sessions.
* Worked on UNIX Commands.
* Proficient in using Informatica workflow manager, workflow monitor, server manager, PMCMD (Informatica command line utility) to create, schedule and control workflows, tasks, and sessions.
* Involved in knowledge sharing and knowledge transfer to the new members of the project & Preparation of knowledge transfer documents
* Good communication skills, interpersonal skills, self-motivated, quick learner, team player.

**EMPLOYMENT HISTORY**

**Organization: Accenture, Chennai**.

**Designation:** Informatica Developer

**Tenure:** 14Nov2022 to Till Date

**Project profile:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Client** | **Pro Curve, USA** | | |
| **Role** | Informatica Developer | | |
| **Organization** | Accenture | | |
| **Duration** | 14Nov2022 to Till Date | | |
| **Team Size** | **8** | |  |
| **Environment**  **(with skill versions)** | **Software:** | Informatica Power Center | |
| **Databas:** | Oracle | |

**Description:**

* ProCurve BI is the enterprise data warehousing platform catering to business needs of ProCurve Supply Chain, Finance and Sales departments. Oracle/Unix, Informatica, Several HPIT application instances feed ProCurve warehouse. In order to provide for more cost effective development, ProCurve will utilize offshore development capabilities in Informatica to support BI projects. IT will supply resources to perform services for ProCurve to reach this objective. The resources and services to be supplied are described herein.

**JOB PROFILE**:

* Created ETL mappings using Informatica Power Center to move Data from multiple sources like Flat files, Oracle into a common target area such as Staging, Data Warehouse and Data Marts.
* Extensively used Informatica client tools – Source Analyzer, Warehouse designer, Mapping designer, Mapplet Designer, Informatica Repository Manager and Informatica Workflow Manager.
* Developed different mappings by using different Transformations like Aggregator, Lookup, Expression, update Strategy, Joiner, Filter, Lookup, Union and Router etc to load the data into staging tables and then to target.
* Created informatica mappings for Stage, Dimensions and Fact table loads.
* Created SCD type-1 and Type-2 mappings for loading the dimension tables.
* Data migration from one environment to another environment using ETL Infomatica tool.
* Extensively worked in the performance tuning ETL mappings.
* Extensively Worked on mapping logic Fact loading.
* Extensively Worked on Dynamic and Un-Connected lookups.
* Experience in handing workflows which includes n number sessions and worklets.
* Used SQL tools like SQL Developer to run SQL queries and validate the data loaded into the target tables.
* Created parameter files for respective sessions and workflows.
* Worked on different tasks like Assignment, Event-wait, email, control and decision task available in workflows manager, Informatica PowerCenter.
* Strongly involved in monitoring, scheduling the informatica jobs using Informatica Scheduler.
* Worked extensively on Oracle database 11g and flat files as data sources.
* Strongly involved in daily calls and onshore offshore handshakes to understand the business requirements from onsite.
* Prepared Unit test cases for the mappings.
* Loaded data from Flat files to different DBs using Mapping Designer and Source Analyzer.
* Created mappings using transformations such as the Source qualifier, Aggregator, Expression, Lookup, Router, Filter, Joiner, Union. Rank and Update Strategy.
* Responsible for performance tuning and elimination of bottlenecks on source, target, mappings and sessions.
* Implemented SCD type-1 and type-2 to load the Dimension Tables.
* Worked on Incremental loading using Mapping Variables.
* Worked on Fact Loading.
* Implemented mappings using Connected, Un-connected and Dynamic lookups.
* Worked with various tasks like Sessions, Email, Event wait, Assignment and Decision.
* Responsible for Testing and Validating the Informatica mappings against pre-defined ETL design standards. Wrote detailed Unit test plans to meticulously check for bugs.
* Involved in Unit Testing.
* Checked the output according to the specifications.
* Developed all the mappings according to the design document and mapping specs and performed unit testing.
* Trouble shoot problems by checking session logs and error logs. Also used Debugger for complex problem trouble shooting to verify the accuracy of data.
* Tuned several mappings for the better performance and involved in Performance testing.
* Provide weekly status report to the Project Manager and discuss issues related to quality and deadline.

**Organization: Qinecsa (Formerly known as Bioclinica), Mysore, Karnataka**.

**Designation:** Senior Safety Data Analyst

**Tenure:** 07Sep2020 to 11Nov2022

**Project profile:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Client** | **PFizer** | | |
| **Role** | **Senior Safety data Analyst** | | |
| **Organization** | **Qinecsa** | | |
| **Duration** | 07Sep2020 to 11Nov2022 | | |
| **Team Size** | **15** | |  |
| **Environment**  **(with skill versions)** | **Software:** | Informatica Power Center | |
| **Databas:** | Oracle | |

**JOB PROFILE**:

* Strong work experience with Business Users to analyze the business process model and necessary changes to schema objects to cater users reporting needs.
* Strong knowledge in Data Warehousing Concepts.
* Experience in integration of data sources like Oracle and Flat files.
* Proficient in using Informatica PowerCentre Designer Tool**,** Transformation Developer, Mapplet Designer, Mapping Designer and Worklet Designer.
* Experience in designing and Developing from varies transformation logic like Unconnected and connected lookups, Router, Filer, Expression, Aggregator, Joiner, Update strategy, Joiner, Union and Source qualifier**.**
* Experience on implementing the types of Slowly Changing dimensions (SCDs)-Type 1 and Type 2 in different mappings to load the dimension tables.
* Experience in working on Incremental load by using mapping variables.
* Experience in working on Parameterization also created parameter file.
* Created Mapplets and Re-Usable Transformations for applying few logics.
* Created Connected, Un-Connected and Dynamic lookups.
* Experience in working on different task like Assignment, Event-Wait, Email and Command task available in workflows manager Informatica PowerCentre.
* Involved in Deployment activities to deploy multiple Informatica objects from DEV to QA.
* Involved in Debugging and Troubleshooting Informatica mappings.
* Extensively used various Performance Tuning Techniques to investigate various bottlenecks in Informatica to improve the performance for data loads.
* Participated in various meetings and played a key role to provide inputs to design decisions during requirements gatherings and development periods.
* Understanding the mapping specifications and requirements.
* Extraction of data from various sources using Informatica.
* Integrated various sources into the staging area in data warehouse to integrate and cleanse data.
* Loaded data from Flat files to different DBs using Mapping Designer and Source Analyzer.
* Created mappings using transformations such as the Source qualifier, Aggregator, Expression, Lookup, Router, Filter, Joiner, Union. Rank and Update Strategy.
* Responsible for performance tuning and elimination of bottlenecks on source, target, mappings and sessions.
* Implemented SCD type-1 and type-2 to load the Dimension Tables.
* Worked on Incremental loading using Mapping Variables.
* Worked on Fact Loading.
* Implemented mappings using Connected, Un-connected and Dynamic lookups.
* Worked with various tasks like Sessions, Email, Event wait, Assignment and Decision.
* Responsible for Testing and Validating the Informatica mappings against pre-defined ETL design standards. Wrote detailed Unit test plans to meticulously check for bugs.
* Involved in Unit Testing.
* Checked the output according to the specifications.
* Developed all the mappings according to the design document and mapping specs and performed unit testing.
* Trouble shoot problems by checking session logs and error logs. Also used Debugger for complex problem trouble shooting to verify the accuracy of data.
* Tuned several mappings for the better performance and involved in Performance testing.
* Provide weekly status report to the Project Manager and discuss issues related to quality and deadline.

**Organization: Astalynx Global, Bangalore**.

**Designation:** Senior Safety Data Analyst

**Tenure:** 04Nov2019 to 19Mar2020

**Project profile:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Client** | **Mallinckrodt (MNK)** | | |
| **Role** | **Senior Safety data Analyst** | | |
| **Organization** | **Astalynx Global** | | |
| **Duration** | 04Nov2019 to 19Mar2020 | | |
| **Team Size** | **10** | |  |
| **Environment**  **(with skill versions)** | **Software:** | Informatica Power Center | |
| **Databas:** | Oracle | |

**JOB PROFILE**:

* Experience in extraction, transformation and loading of data directly from different heterogeneous source systems like flat files, Oracle implemented complex business logic through ETL with creating many complex mappings.
* Proficient in source system analysis and good debugging skills with extensively worked on Data cleansing and Data Staging of operational sources using ETL processes for data warehouses.
* Sound knowledge in Informatica Partitioning, Pushdown Optimization and other Performance Enhancements features.
* Independently perform complex troubleshooting, root-cause analysis and solution development.
* Hands-on experience across all stages of Software Development Life Cycle (SDLC) including business requirement analysis, data mapping, build, unit testing, systems integration and user acceptance testing.
* Mentoring and guiding activities of the associates in the process.
* High level of proficiency at all workflow tasks.
* Co-ordination with team on problem solving initiatives.
* Each reported adverse event within a case is evaluated for potential upgrade for seriousness.
* Create new mapping designs using various tools in Informatica Design like Source Analyzer, Warehouse designer, Mapplet Designer and Mapping Designer.
* Develop the mappings using needed Transformations in Informatica tool according to technical specifications.
* Created complex mappings that involved Implementation of Business logic to load data in staging area.
* Used Informatica reusability at various level of development.
* Developed mappings/sessions using Informatica Powercentre.
* Performed data manipulations using various Informatica Transformations like Filter, Expression, Lookup (Connected and Un-Connected), Aggregate, Update Strategy, Normalizer, Joiner, Router, Sorter and Union.
* Medical judgment is exercised in deciding whether an upgrade is appropriate and the upgrade documented.
* Ensure scientific rigor through accurate, complete and consistent data entry of adverse event reports from source documents with emphasis on timeliness and quality.
* Attend training sessions and develop capabilities on an ongoing basis.
* Assist with related administrative and procedural activities as required or requested.
* Timely completion of assigned trainings and the training files.
* Handling the team in absence of Lead.

**Organization**: **Tata consultancy services (TCS), Pune**.

**Designation**: Business Process Associate

**Tenure**: 01Aug2018 to 20Sep2019

**Project profile:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Client** | **Amgen** | | |
| **Role** | **Business Process Associate** | | |
| **Organization** | **Tata consultancy services (TCS)** | | |
| **Duration** | 01Aug2018 to 20Sep2019 | | |
| **Team Size** | **20** | |  |
| **Environment**  **(with skill versions)** | **Software:** | Informatica Power Center | |
| **Databas:** | Oracle | |

**JOB PROFILE**:

* Requirement gathering, Analysis preparing Technical and mapping documents from FSD.
* Extracted data from source systems and load to a staging database.
* Dsigning Mapping, workflows sessions Maplets and session.
* Created mappings using the transformations such as the look up, Aggregator, Expression, Router, Filter, Rank, Sequence Generator, and Update Strategy.
* Used Informatica Workflow Manager to create Sessions, Workflows and other tasks to run with the business logic embedded in the mappings.
* Created and tracked efficiently Mapping Parameters and Variables.
* Proficient in using Informatica PowerCentre Designer Tool**,** Transformation Developer, Mapplet Designer, Mapping Designer and Worklet Designer.
* Recovering data from failed sessions and workflows.
* Analyzed session log files in case the session failed to resolve errors in mapping or session configurations.
* Responsible for performance tuning and elimination of bottlenecks on source, target, mappings and sessions.
* Recovering the failed session and involved in unit testing analyzing the log files to.
* Involved in performance tuning on informatica mappings and workflows.
* Migrating the code from Dev to QA Environment, and supporting for SIT Bugs,
* Created Unit Test Plans and prepared Unit Test Cases and Test results.
* Implemented mappings using Connected, Un-connected and Dynamic lookups.
* Worked with various tasks like Sessions, Email, Event wait, Assignment and Decision.
* Responsible for Testing and Validating the Informatica mappings against pre-defined ETL design standards. Wrote detailed Unit test plans to meticulously check for bugs.
* Involved in Unit Testing.
* Checked the output according to the specifications.
* Participating the daily status calls with client, distributing the work to team and Review the code developed by team.
* Participating weekly and monthly meetings with project managers to discourse work status and required process documents.
* Process and prepare re-portable cases within applicable timelines.
* Meet specific data and quality targets for case handling.
* Review, enter and verify follow-up information for cases, including correct identification of cases requiring targeted follow up.
* Make significant contributions to projects relating to improvements in processes and systems.
* Mentor junior staff in processing different types of reports.
* Review, enter and verify follow-up information for cases, including correct identification of cases requiring targeted follow up.
* Responsible for sending queries for clarity associated with incoming information if required and setting follow ups for serious cases as well as non-serious cases.
* Prepare re-portable cases within applicable timelines.
* Responsible for ensuring compliance with the use of Client Safety database through reference of latest SOPs and relevant manuals.

**Organization: Sciformix Technologies, Pune**.

**Designation:** Safety Data Analyst

**Tenure:** 21Sep2015 to 19Jul2018

**JOB PROFILE:**

* Quality reviewing and case processing of serious (SUSAR) and non-serious (ICSR) cases in SCEPTRE safety database as per client and business partner timelines.
* Extensive work experience on case processing of literature, solicited and spontaneous.
* Good experience in writing safety narrative writing as per chronological order.
* Assessment of seriousness, expectedness/listedness of adverse events as per USPI, CORE and COUNTRY SPECIFIC LABELING.
* Experience in coding of adverse events and all related medical terminology which related to the patient with MedDRA, coding of drugs with WHO-DD and company drug dictionary.
* Knowledge of Case Triage which include case validation as per minimal standard information, case prioritization as per seriousness criteria, ICH date determination and duplicate search in safety data base to avoid duplicate reporting of cases.
* As working on pilot project so handling new products/drugs by getting trained and certified by the clients and processing the cases.
* Training the team on the case processing conventions and monitoring the quality, interacting with the clients and answering the convention related queries.
* Mentoring the new hires on case processing conventions and work instruction.
* Maintaining the client mail box to minimize and avoiding compliance risk from client side in regards quality and compliance risk.

**Organization**: **Hysynth Biotechnologies, Chennai**.

**Designation**: Drug safety associate

**Tenure**: Jun-2013 to Sep-2015

**JOB PROFILE:**

* Processing and analyzing the request received from Biotechnology and Pharmaceutical companies.
* Well verse with Spontaneous case processing (serious as well as non-serious cases) on ARGUS 7.0.2.
* Sound knowledge regarding safety databases including (consistent data entry and processing from source documents, with emphasis on timeliness and quality).
* Prioritization of the case as per seriousness and regulatory timeline.
* Involves important decision making for entering the case in to the data base, processing the patient data, assessing the seriousness, monitoring the adverse events, coding theevents with the help of MedDRA.
* Ensure accurate and consistent coding of medical history, drugs and adverse event termsand write the narrative in a chronological format.
* Well versed with Pharmacovigilance concepts and Reporting timelines.
* Understanding of Drug Development Process including Drug safety and different Phases of Clinical Trials.
* Good verbal, written, interpersonal and communication skills to interact with users and team members to understand and meet their business and functional requirements.

**Organization**: Intas Pharmaceuticals Pvt.

**Designation**: Field sales officer (Pharma Marketing)

**Tenure**: Oct-2011 to May-2012

###### EDUCATIONAL QUALIFICATIONS:

* PG Diploma in Clinical Research from BioMed Informatics in 2013.
* Bachelor of Pharmacy in April-2011 from JNTU-Anantapur University.

**TECHNICAL SKILLS:**

* **ETL Development Tools** : Informatica Power Center 9.x/10.x
* **Database** : Oracle, SCEPTRE and ARGUS
* **OS :** Unix, Windows
* **Database Tool** : SQL Developer
* **Language** : SQL, Unix Shell Script.
* **Other Tools** : Putty, WinScp, FTP Client

**STRENGTHS**:

* Skills to work under pressure and meet deadlines in a team with high level of involvement.
* Smart working and strong commitment attitude.
* Positive attitude and result oriented.
* Able to work effectively and accurately under pressure.
* I am self-motivated, quick learner and good team player.

**PERSONAL INFORMATION:**

Name : Birru.Naresh Yadav

Father’s name : B.Rama Chandraiah

Date of Birth : 04Feb1988

Nationality : Indian.

Languages known : English, Hindi and Telugu.

Mobile : +91 8885169358

Email : naresh.thanu1127@gmail.com

###### DECLARATION:

I hereby declare that all the above information provided is true to my knowledge.

Thanking You,

NARESH