

DHANUSH SR

 dhanush.r.gowda@gmail.com |  +91-8722245851 / +91-9113591705

SUMMARY

- **Senior Oracle PL/SQL Developer having 4+ years of IT experience in Analysis, Design, Development and Testing, Production Support.**
- Having strong experience in Business Intelligence reporting for business use cases using Oracle PL/SQL.
- Having experience in ETL tool and worked with different source systems like relational database/flat files/non-relational data sources for migrating the data to cloud platform (snowflake).
- Experienced on designing ETL process using Oracle, ADF pipelines and Talend to load data from different Sources to Targets through data Transformations.
- Having knowledge in ADF for creating pipelines to migrate data from different databases, flat files to cloud platform.
- Experienced in analyzing the client's requirements and creating DLD as per HLD.
- Having knowledge on SQL server.
- Worked in Snowflake web interface, experienced in writing queries and scripts in snowflake web interface.
- Having very good experience in application support.
- I own responsibilities provided to my role.
- Self-motivated individual with strong analytical and problem-solving abilities, enjoy learning new technologies.
- Having experience client handling directly.

SKILLS

- Oracle PL/SQL
- Unix shell scripting
- Vectorwise (columnar database)
- Microsoft Azure
- Talend DI
- Snowflake (Web interface)
- Tableau
- Pervasive (ETL)

AWARDS

- Round of Applause [Collaborative Working] – February 2020
- Inspiring Performance [Customer Centricity] – December 2019
- Round of Applause [Collaborative Working] – March 2019
- Round of Applause [Collaborative Working] – March 2019
- Round of Applause [Collaborative Working] – July 2018

CERTIFICATION

1. The Complete Oracle SQL Certification Course – Online – Udemy, Jun-2021.
2. Azure Certification - AZ-900 - Microsoft Azure Fundamentals – Online – Udemy, Jul-2021.

PROFESSIONAL EXPERIENCE

Company: Wipro, Bengaluru, IN

Role: Senior PL/SQL Developer

Description of Client:

Xerox Corporation is an American global corporation that sells printers, Scanners and services in more than 160 countries. As a large developed company, it is consistently placed in the list of Fortune 500 companies.

Project#1 (Development),

Sep 2017 to Mar 2019

Project#1 is a data warehouse mechanism that is the vehicle for delivering data warehouse capability to the XFS business entity in Europe. This will provide data availability on an overnight basis published through a browser-based reporting tool (Web focus) that will contain several dashboard prescriptions reports. These reports will have various filters that can be used to drill down into further summary information and ultimately to detail that can be downloaded to the users' desktop in various formats.

Roles & Responsibilities:

- Designing the ETL mappings and workflows to fetch data from homogenous and heterogeneous sources and loading the data from these sources into relational tables or destination sources using Oracle.
- Involved in building the ETL architecture and Source to Target mapping to load data into Target.
- Involved in client meetings for requirements and analysis, translate the Business requirements into technical requirements for ETL transformations.
- Created technical specification documents based on the requirements.
- Designed and developed Mappings based on business user requirements and business rules to load data from source flat files to target tables.
- Worked on various kinds of transformations like Expression, Aggregator, Stored Procedure, Functions, Joins and Update Strategy.
- Created UNIX shell scripts to automate the process of loading the data in Staging and Fact tables.
- Created Tables, Indexes, Partitioned Tables, Materialized Views, Stored Procedures and Packages.
- Hands on experience in the creation of different types of business reporting views (Preload, Post-load, Info, Data Readiness, System Readiness, Error Reports, Validation Reports, Export File)

Project#2 (Production Support & Development).

Apr 2019 to till date

This project is to integrate with all the identified general ledger systems and consolidate them into a global data model. The goal is to consolidate GL balances at the GL account level to address detail level business questions along with reconciliation to source database at higher level. Around 20+ GL source systems from where data will be processed into the common dimension, hierarchy and fact tables. Data load processes are spread around the clock with each GL system having their own schedules. Dashboards and reports are created through Tableau (Self Service BI).

This is an on-going project for Development and production support for all their business transactions and processes within Xerox and with third parties.

Roles & Responsibilities:

- Main role is to Develop and support the Production database and reports.

- Identifying the failed job and solve the issue and also Involved various bug code fix where expected data is not flowing into target tables/reporting views.
- Created UNIX shell scripts to automate the process of monitoring the jobs and trigger alert mail if any jobs failed.
- Involved in client meetings for closing monthly transaction data (month close activity) and providing the reports to business users.
- Involved in code deployment activities and fixing code issues related to syntax while doing deployment.
- Involved in extensive performance tuning by determining bottlenecks at various points like targets, dimensions, mappings data load sessions. This led to better session performance.

ACADEMIC CREDENTIALS

Qualification	Institution	Year	Percentage/CGPA
MTech (IT)	Vellore Institute of Technology, Vellore, Tamil Nadu.	2021	07.31 CGPA
Bachelor of Computer Applications (BCA)	Yuvaraja's College, Mysuru, Karnataka.	2016	64.47%
PUC (PCMB)	Vijaya PU College, Pandavapura, Mandya, Karnataka.	2013	62.83%
SSLC	Shambulingeshwara Residential High School, Kyathanahally cross, Pandavapura, Mandya, Karnataka.	2011	86.06%

ACADEMIC PROJECTS (MTech):

Final year Project: **“Plant Leaf Disease Detection Using Image Processing”**.

Aim: To detection of disease of plants using plant leaves image.

Skills: Python, Image processing using Python, Machine learning concepts.

PERSONAL DETAILS

Date of Birth	September 5 th , 1995.
Gender	Male.
Languages	Kannada, English, Telugu, Hindi.
Location	Bengaluru, Karnataka, India.

DECLARATION

I hereby declare that all the above information given by me is true to my knowledge and I hold the responsibility of the above-mentioned information

Dhanush SR.