Name: Geethaanjali PL/SQL Developer Contact:8099382382

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To secure a challenging position in an organization where one can effectively contribute skills as software professional.

Professional Overview

Having Around 9 plus years of experience in the field of software design, development of Client
 Serverapplications as a PL/SQL Developer/Programmer.

- Application development with all stages of System Development Life Cycle (SDLC): design,
 analysis,coding, testing, debugging and providing solutions.
- Around 9 plus years of experience working with Oracle 10g/11g/12c/19c including PL/SQL programming.
- Feasibility study, planning, implementation, testing, deployment and close-out
- Solid experience in translating business requirements into creation of Database Objects.
- Strong Exposure in writing Simple and Complex SQLs, PL/SQL Functions and Procedures, Packages
 andcreation of Oracle Objects Tables, Materialized views, Triggers, Synonyms, Nested Tables and
 Collections, Sequence, Views, UTL FILE.
- Interacted with the business users, collected the requirements, analyze the requirements, design andrecommend solutions.
- Extensive experience on using SQL, PL/SQL, ORACLE Database, and many other ORACLE facilities, such as
 Import/Export, SQL*Loader.
- Proficient in writing complex SQL Queries, stored procedures, Constrains, creating Indexes,
 Functions, Triggers, Joins and set operators, Sub Queries Proficient in tuning queries used in the application.
- Highly skilled in Performance tuning analyzing query plans and query tuning using the tools such as
 EXPLAIN PLAN and use hints wherever required. Experience in advanced PL/SQL concepts like Bulk
 collectand FORALL.
- perform the rootcause analysis on failues. Reslove the performance related issues and queries.
- Expertise in Dynamic SQL, Records, Cursors, Exception handling and Ref Cursor.
- Significant experience working with clients, technical teams for executing concurrent multitechnologyprojects.
- Strong hands skills in SQL, PL/SQL, Packages/Procedures, Reports, BI Publisher and Workflows.
- Expertise in APIs, Loader scripts, Interfaces, Conversions Comprehensive experience in Oracle Application.
- Good knowledge on Finance Modules process flows.

- Worked in EBS Production support (Incidents, Enhancements and Problem Tickets management)
 adhering to critical SLAs with good debugging skills.
- Possess excellent oral / written communication and interpersonal skills.
- Strong problem solving & technical skills coupled with confident decision making for enabling effectivesolutions.
- Significant experience in 24/7 Production Environment Support.
- I have experince on migration project, data integration.

Occupational Contour

- Since Jul'2023 to Jan 2024 with Xebia It architects Pvt Ltd as PL/SQL Developer and Payroll is CareerNet Technology Pvt Ltd, Hyderabad.
- Since May'2022 to Apr 2023 with IRIS Software Technology, Hyderabad as PL/SQL Developer.
- Since Apr'2017 to May '2022 with Flydubai Aviation services, Hyderabad as PL/SQL Developer.
- Since Apr'2016-Apr'2017 date with Beyontec 2enble Solutions Pvt. Ltd., Chennai as PL/SQL Developer.
- Since Jan'2014 Aug's 2015 with HSR IT Solutions Pvt. Ltd, Bangalore as PL/SQL Developer.

Academia

- Master in Computer Applications (MCA) from JNTU, Anantapur, A.P.
- Bachelor of Science (B. Sc) from S K University, Anantapur, A.P.

Technical Purview

Operating System	: Windows XP/Vista/7, Linux, Windows server 2003/2008/2011,Unix	
Languages	: SQL, PL/SQL, SQL SEVER 2008, AXPERT, UNIX, ORACLE	
	APPS,SYBASE,POSTGRESSQL.	
Tools	: SQL*Plus, TOAD, SQL Developer, WinSCP &	
Reports	Putty,PGAdmin,JIRA,Github,Bitbucket.	
	: Crystal Reports and Oracle Reports, Iviews	
Database	: Oracle 9i/10g/11g/12c/19g	

Project Experience:

Project -6

PROJECT TITLE : BM (Beneficiary Module).

Project CLIENT : Axis Bank

Company : Xebia It architects Pvt Ltd.

ENVIRONMENT: Oracle 19c, SQL*Plus, SQL Developer.

ROLE : ORACLE PI/SQL Developer.

DESCRIPTION: Adding a beneficiary to your bank account is an essential step for seamless financial transaction. It enables you to transfer funds quickly and securely. Weather your paying someone, sending money to family or

conducting business transactions, knowing how to add a beneficiary to your bank account saves you time and hassle.

A beneficiary is an individual or entity who can receive funds from your bank account. By adding a beneficiary ,you streamline the process of transferring money, making transactions more efficient and secure. This is particularly useful for recurring payments, such as rent /utilities, or sending money to family members.

RESPONSIBILITIES:

- Developed PL/SQL Packages, Procedures and Functions accordance with Business Requirements for loading data into different database schema tables.
- Designing Tables, Constraints, Views, and Indexes etc. in coordination with the application development team
- Troubleshooted performance issues and bugs within packages,procudures, Coordinate with the
 front end design team to provide them with the necessary stored package and procedures and
 necessary insight into the data.
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Performed SQL and PL/SQL tuning and Application tuning using various tools like EXPLAIN PLAN.
- Used Bulk Collections for better performance and easy retrieval of data, by reducing context switchingbetween SQL and PL/SQL engines.
- Created PL/SQL scripts to extract the data from the operational database and package and Good Experience on DML, DDL, DCL, TCL and Set Operators.
- Creation of database objects like tables, views, materialized views, procedures and packages using
 oracle tools like SQL Developer and Good Experience in writing Collections, Cursors, Exception
 handlingand Ref Cursor.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the
 errormessages in the application.
- Communicate issues and progress to project manager.
- Involved in all phases of the SDLC for Designing & giving recommended approach to satisfyrequirements.
- Resolving the issues on priority basis.
- Responsible for Analyzing and Implementing the Change Requests in JIRA.
- I have involved in code deployment as per process.

Project -5

PROJECT TITLE : Incontrol MA.

CLIENT : CITI

Company : IRIS Software Technology

ENVIRONMENT: Oracle 11g, SQL*Plus, SQL Developer and Oracle Apps, Oracle Reports.

ROLE : ORACLE PI/SQL Developer.

DESCRIPTION: As per mandatory leave policy for CITI employess, the employees posted in sensitive areas in banks are required to compulsory avail leave of about 10 days in a single spell every year. The treasury, currency chests, risk modeling, model validation etc., are considered as sensitive positions or areas of operations which are covered under a 'Mandatory Leave' policy.

It can be combination of vacation time, floating holidays, sick leave, etc. A policy regarding consecutive days of absence is part of a bank's internal control program. CITI shall ensure that the employees, while on 'mandatory leave', do not have access to any physical or virtual resources related to their work responsibilities, with the exception of internal/ corporate email which is usually available to all employees for general purposes.

RESPONSIBILITIES:

- Developed PL/SQL Packages, Procedures and Functions accordance with Business Requirements for loading data into database tables.
- Involved in Unit Testing Stored Procedures and Functions.
- Worked on Reports using SQL and PL/SQL.
- Troubleshooted performance issues and bugs within packages, Coordinate with the front end design team to provide them with the necessary stored package and procedures and necessary insight into thedata.
- Involved in all phases of the SDLC for Designing & giving recommended approach to satisfy therequirements.
- Created UTL_FILE scripts to load data into the temporary staging tables.
- Designing Tables, Constraints, Views, and Indexes etc. in coordination with the application developmentteam.
- Resolving the issues on priority basis.
- Responsible for Analyzing and Implementing the Change Requests in JIRA.
- I have involved in code deployment as per process.

PROJECT-4

PROJECT TITLE : **PSS** (Passenger Service System)

CLIENT : Flydubai

ENVIRONMENT: Oracle 11g, SQL*Plus, SQL Developer and Oracle Apps, Oracle Reports.

ROLE : ORACLE PI/SQL Developer.

DESCRIPTION: Passenger Service System is a reservation system used by Flydubai. Which mainly focuses on airline passenger reservation and flight inventory. PSS interacts with the AIMS which is responsible forflight schedule. PSS also holds the crew and non crew information as well. PSS has all passenger PNR

details. PSS information is used by Departure control system for passenger boarding and checkin. Once the flight departured, the same information is updated in PSS also.

PSS has different modules such as Flight booking, Flight Inventory, Billing and Settlement Plan (BSP), Special servicerequest, Agents creation, Station Operations: Flight delays.

RESPONSIBILITIES:

- Coordinated with the front end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data.
- Involved in the continuous enhancements of business needs.
- Developed PL/SQL triggers and master tables for automatic alters.
- Created PL/SQL stored procedures, functions and packages for moving the data from staging area to datamart.
- Created scripts to create new tables, views, queries and Dynamic SQL for new enhancement in theapplication using SQL Developer.
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Performed SQL and PL/SQL tuning and Application tuning using various tools like EXPLAIN PLAN.
- Used **Bulk Collections** for **better performance** and easy retrieval of data, by reducing context switchingbetween SQL and PL/SQL engines.
- Created PL/SQL scripts to extract the data from the operational database and package and GoodExperience on DML, DDL, DCL, TCL and Set Operators.
- Created UTL FILE scripts to load data into the temporary staging tables.
- Creation of database objects like tables, views, materialized views, procedures and packages using
 oracle tools like SQL Developer and Good Experience in writing Collections, Cursors, Exception
 handlingand Ref Cursor.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the
 errormessages in the application.
- Worked on Reports, BI Publisher and Workflows.
- Work closely with Oracle support and raise service request as and when required for business critical issues.
- Involve in post implementation support to provide solution for production issues or for any other maintenance activities which might also involve change management process.
- Test and document all code changes. This includes Unit Testing, component integration testing, system integration testing, and performance testing, capacity testing and quality reviews.

PROJECT TITLE : Windhaven Insurance

: Texas and Florida (Windhaven Insurance pvt Ltd.)

ENVIRONMENT : Oracle 11g, SQL*Plus, SQL Developer.

ROLE : ORACLE PI/Sql Developer

DESCRIPTION: Insurance is a contract between, the insurer or the insurance company. Insurer seeking insurance, Where by the insurer agrees to hedge the risk of the insured against some specified future events or losses, in return for a regular payment from the insured as premium. Insurance policy helps within policy period any damages on risk orproperty then only collected the loss. Windhaven insurance company line of business is vehicle.

Insurance Company before giving policy, collected information about insurer from agent or broker, Insurance Company employee. Here modules are underwriting, billing, claims, Transaction between risk detail's, payment, billing and endorsement and claims, Notes/Diaries.

RESPONSIBILITIES:

- Optimized lot of SQL statements and PL/SQL blocks by analyzing the execute plans of **SQL statement** andcreated and modified **SQL queries, stored procedures for performance improvement.**
- Developed various backend application programs, such as Views, Functions, Triggers, Procedures
 and Packages using SQL and PL/SQL language for the top management for decision making.
 Implemented all modules logic by using Triggers and Integrity Constraints.
- Good understanding of database objects and ability to triage issues.
- Involved in PL/SQL code review and modification for the development of new requirements.
- Designed/developed/Modified tables, views, materialized view, stored procedures, packages and functions.

PROJECT-2

PROJECT TITLE : E-Data Capture

CLIENT : Manipal Ecron Acunova

COMPANY : HSR IT Solutions Pvt. Ltd, Bangalore

ENVIRONMENT : Oracle 11g, SQL*Plus, Toad.

DESCRIPTION: The sponsor of the clinical trial develops the CRF to collect the specific data they need in order to their hypotheses or answer their research questions. The size of a CRF can range from a handwritten one-time 'snapshot' of a patient's physical condition to hundreds of pages of electronically captured data obtained over a period of weeks or months.

EDC solutions allow for better data quality, adaptive clinical trials, and reduced time to database lock. A solid EDC solution should allow you to collect, clean, review, verify, and approve clinical trial data in an easy, efficient, and safe manner. The objective is to increase overall productivity and improve the quality and integrity of the data.

RESPONSIBILITIES:

- Used Oracle PL/SQL for implementing business rules and do performance tuning procedures.
- Created data mapping files for the data coming from different web services.
- Coded PL-SQL packages and procedures to perform data loading, error handling and logging.
- Developed procedures using **Dynamic SQL**.
- Worked for designing Logical and Physical data models for Master Data and Transactional Data.
- knowledge and experience in structured systems analysis and design techniques.
- Developed database objects including tables, clusters, Indexes, views, sequences, packages, triggers and procedures to troubleshoot any database problems.

PROJECT-1

PROJECT TITLE : Logistics Management System

CLIENT : Unity Logistics

COMPANY : HSR IT Solutions Pvt. Ltd, Bangalore

ENVIRONMENT : Oracle 10g, SQL*Plus, TOAD

ROLE : PI/Sql Developer

DESCRIPTION

Unity Logistics is basically managing and controlling the flow or supply of goods or other resources fromone location to destination to meet the demands of a customer or the requirement of one department or section of the organization. This project consists of 3 modules admin, freight module and finance module. The admin consists of master details. The freight modules include indent transaction which maintains the loading and unloading point for the customer. GDN transaction attaches the different indent to the each GDN. It maintains two GDN transactions one for market vehicle and one for their own vehicle. LR transaction is attaching different lorry receipt for each GDN. Vehicle Departure includes the departure of GDN. And the project also includes the transactions for LR and GDN arrivals and invoicing the GDN against customer.

RESPONSIBILITIES:

- Installation, Creation and support of Oracle 11g database environments.
- Involved in the maintenance and enhancement of the application.
- Maintaining Logical and Physical structure of the database.
- Creating tables, views, scripts for automatic operations of the database activities. Coded various
 cursors, stored procedures, packages and triggers to incorporate business logic into the application.

- Used the technical document to design the database tables.
- Designed/developed tables, views, various SQL queries, stored procedures, functions.
- Monitor database and system backups, developed Oracle Stored procedures, functions, packages, andtriggers that pull data for reports.
- Developed complex SQL queries for data retrieval from various database objects including tables
 andviews.

Personal Vitae		
Linguistic Abilities	: English, Kannada & Telugu	
Place:		(Geetha)
Date:		