CHAITANYA CHINTALA

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| Professional Summary | 17+ years of IT experience in Multi-tasking Consutaking projects from beginning stages to complete offering proficiency in PL/SQL With Unix Shell Scatechnology. Commended for consistently meeting finding solutions to satisfy customer needs. Oracle Apps R12 with 3 years and Oracle PL/SQL Scripting with 9 years of progressive experience in programming. Dedicated to building customized operational needs and objectives. Critical thinker for continuous delivery of quality products across. Having knowledge on AOL, System Administrator | tion. Polished and professional ripting and Oracle Apps R12 ag new technical challenges and Development with Unix Shell atabases and application technical solutions in alignment with r, analyst and problem solver known s diverse business environments. |
| | Experience in Reports development such as XML reports, BI publisher reports, and Oracle reports. Working experience in Development and Customization of Reports, Conversions and Interfaces. | |
| | Decent knowledge of Oracle Application technical components like Application Object Library (AOL). Profile, Concurrent Programs, Value Sets, Menus, Functions etc. | |
| | Experience on writing Packages, Stored Procedures, Functions, Cursors, ref-cursors, collections, Triggers and Exception Handling. | |
| | Have working experience with various analytical functions. | |
| | Have experience in creating the objects like GTT, Synonyms, Sequences, Indexes, Views, Mviews and Subqueries. | |
| | Acquainted with code migration tools GIT, BIT Bucket, ALM, Jenkins and RLM. | |
| Skills | Oracle Applications Release 11i and Release12 FA Module. Databases: Oracle 9i/11g (SQL, PL/SQL),SQL Server(TSQL),SYBASE. Operating System UNIX, Windows. Languages/Utilitie PL/SQL, Sybase Developer, Unix sh scripts, VB6 | es: SQL, |

Work History

SENIOR CONSULTANT, 03/2017 - Current

Virtusa Consulting Services Private Limited, India

Project Name: Procure to Pay

Client: CITI Bank **Role**: Sr.Consultant

Duration: Jan '19 to still working

Project Description: Citi bank operation teams globally uploads records using multiple templates which are based on standard API's and interfaces for fixed assets. There is a continuous requirement for validating the operational data and enhancing the existing customizations like reports, forms and templates used for the purpose. In concurrence CITI is also migrating from 12.1.3 to 12.2.9 and hence the project involves retrofit of the existing customizations. Role was to develop new components and enhance the existing objects for CITI.

Responsibilities

- Worked on migrating custom objects from 12.1.3 to 12.2.9.
- Scripted conversion of Oracle patches to concurrent programs and migrated to production Instance.
- Done enhancements, developed and added new programs to month end scheduler.
- Involved in enhancing Month end scheduler Interface for Oracle Fixed Assets.
- Resolving performance issues for FA Customizations.
- Provided technical support during month end closer cycle.
- Documenting the enhancements as per requirements.
- Worked on feasibility/POC check while converting the requirements of the operation team/s globally.
- Debugging the difference in (Custom) depreciation reports and fixing issue's in month end depreciation runs.
- Debugging setup related profile options and related issues for oracle fixed Assets.
- Providing technical support for mock runs for 12.2.9 Instance.
- Developed host scripts for mailing and file transfer.
- Developed new templates using standard and custom programs in Oracle Fixed Assets.
- Acquainted with code migration tools Service now, BIT Bucket, ALM, Jenkins and RLM.
- Adept in gathering requirements from the operational user/s.
- Writing training guides for the Operational user/s for developed components.
- Reengineering the Oracle Apps form functionality to create custom code to simplify daily operational needs of the ops team.
- Migrated Oracle discoverer report to Oracle BI reports.
- Analyzed oracle disco reports to convert into oracle BI report.
- Developed reports using oracle report builder, XML reports, CSV reports
- Created .rdf file and related .rtf file as well for report development.
- Experience in generating Reports and registering them as Concurrent Programs in Oracle Applications using AOL concept.
- Having Knowledge in defining concurrent programs, request sets, defining value sets etc.

• Have worked with Load External Files package.

Project Name: AML Investigations

Client: CITI Bank **Role**: Sr.Consultant

Duration: Mar'17 to Dec' 19

Project Description: AML monitoring stands for Anti Money Laundering monitoring which is Citi group's implementation to maintain authenticity in the huge number of transactions across the world and related to Citi group. This program is undergoing a number of initiatives for both AML operations and Global Investigation Unit (GIU) to satisfy the OCC mandates as well as to re-engineer the process to expand the high risk customer monitoring.

Module # 1

Citi SAR is global application helps in reporting any suspicious activities to the Federal and Regulatory bodies.

- Developed a method using the XML DOM package for improvising the existing performance bottleneck
- Automated the TEST Data creation in DEV and UAT for ease of testing.
- Automated the Business Rule and Data validation methods to certify the newly created test data set.
- Worked on performance tuning for huge transaction data load.

Module # 2

CRS(Case Risk Scoring) is objective of the module is to implement a set of new CRS tools with case auto-closing capabilities in order to enhance the monitoring of cases. This will greatly improve the identification of lower risk cases, which in turn will result in realization of operational benefits.

- Customize the developed the packages as per the requirements and environments(APAC,LATAM,EMEA and NAM).
- Involved in creating pl/sql scripts, procedures, functions and packages for the new changes as per low-level design.
- Involved in writing the complex queries for optimizing the performance.
- Prepared DDL statements for the creation fo new database objects like tables, views, sequences, functions, synonyms, indexes, triggers, packages and stored procedures.
- Involved in preparing and executing the test cases.
- Involved in investigating and provide fixes for UAT defects.
- Involved in investigating incidents and problem tickets for PROD.
- Involved in preparing Autosys jobs.

Module #3

Adaptor is objective of this module to develop a model which defines how the mantas alerts will be injected to CITICMT and how the cases will be created and made available within the actimize case management systems. The implementation of the Adaptor project will make sure the cases will be generated and available for the use within the

other projects and operational process.

- Customize the developed the packages as per the requirements and environments(APAC
- Involved in creating pl/sql scripts,procedures,functions and packages for the new changes as per the low-level design.
- Involved in writing the complex queries for optimizing the performance.
- Prepared DDL statements for the creation fo new database objects like tables, views, sequences, functions, synonyms, indexes, triggers, packages and stored procedures.
- Involved in preparing and executing the test cases.
- Involved in investigating and provide fixes for UAT defects.
- Involved in investigating incidents and problem tickets for PROD.
- Involved in preparing Autosys jobs.

Module #4

ACF is application control frame work which we developed a procedure that returns/data set which will be generated during query execution based on multiple conditions(Concept used Pipeline functions with object type).

SENIOR DEVELOPER, 04/2014 - 02/2017

HCL Technologies LTD, India

Project Name: Electronic Billing Interface - FedEx

Client: FedEx

Role: Senior Developer

Duration: Jun' 16 - Feb' 17

Project Description: Enterprise Business Imaging (EBI) application maintains Customer Correspondence Imaging, Air Freight Imaging and Payroll Services Imaging applications. FedEx receives documents which are to be processed in the context of various business processes like Mellon Bank, Quick Pay, Scanner and Fax System. CCI processes the scanned checks customer requests documents and saves scanned images to a File Server

It validates, indexes the documents data and saves the Control Data to a backend database. Air Freight Imaging system processes the scanned 023 Air bills and saves the scanned images to a FTP server. Payroll Services Imaging system processes the payroll related queries for all the FedEx employee and saves the scanned document images, document details into backend database.

Responsibilities

- Worked on Data Migration from Sql Server to Oracle 11g.
- Coordinated with the front end design team to provide them with the necessary stored procedures and packages and the necessary insight into the data.
- Created stored procedures for moving the data using bulk collect.
- Created and modified several UNIX shell Scripts according to the changing needs of the project and client requirements.

- Involved in the continuous enhancements and fixing of production problems.
- Created scripts to create new tables, views, queries for new enhancement in the application
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Involved in data loading using UNIX scripts to download and manipulate files.

Project Name: FedEx ePAT Performance Tuning

Client: FedEx

Role: Senior Developer

Duration: Mar'16 - Jun' 16

Project Description: ePAT (Enterprise Pricing Analyst Toolkit) will be a suite of modular tools that Pricing Analysts use to analyze account profitability. ePAT provides the PA a rationalized set of tools for performing a Pricing Analysis. ePAT will reduce the time and effort required to train new PAs and ePAT will allow PAs to be more productive. PA attention should be focused on the pricing deal being analyzed and not on data manipulation. ePAT will interface with other Pricing01 systems to pull and push data as needed. Solution seeks to improve the PA experience and eliminate non-productive activities.

Responsibilities

- Provided technical Guidance and solutions forlong response time's queries.
- Analysed the complex queries which are running slow. And suggested to create GTT tables on complex queries.
- Most of the queries are returned in With Clause Statement. By using With clause the indexes are not able created. So suggested to create the GTT tables or Materialized views. Then only we can create indexes.
- Tuned the Queries which are certain unacceptably long response times by using Explain Plan.
- Analyzed the all the tables and indexes and given suggested to run dbms_stats.gather_table_statson all base tables
- Provided technical Guidance and solutions for completion of EBI Project (FedEx) in PL/SQL development.

Project Name: Secore Japan

Client: Citi Bank Japan Role: Senior Developer Duration: July' 14 – Feb' 16

Project Description: The Third Party Clearing (TPC) is to perform the securities clearings with JSCC (Japan Securities Clearing Corporation) via JASDEC. CJL provides this service to local brokerage houses in Japan. This service allows the local brokerage houses to participate in the market without having direct link with local settlement market (JSCC / JASDEC). The Third Party Clearing (TPC) is to perform the securities clearings with JSCC

(Japan Securities Clearing Corporation) via JASDEC. CJL provides this s1ervice to local brokerage houses in Japan. This service allows the local brokerage houses to participate in the market without having direct link with local settlement market (JSCC / JASDEC). This business requirement is to migrate CGMJ to the TPC service.

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.
- Created stored procedures for moving the data from staging area to data mart.
- Created and modified several UNIX shell Scripts according to the changing needs of the project and client requirements.
- Involved in the continuous enhancements and fixing of production problems.
- Created scripts to create new tables, views, queries for new enhancement in the application
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Involved in data loading using UNIX scripts to download and manipulate files.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.

PL/SQL DEVELOPER, 07/2012 - 02/2014

Randstad India, India
Project Name: GMSS
Client: Oracle India

Role: Oracle PL/SQL Developer Duration: July' 12 – Feb' 14

Project Description: Data uploads which handles event data (registrations and attendees), telemarketing campaign results or non event marketing responses like externally hosted web content. We also handle all data migrations of internal systems and Oracle acquires on occasion purchases and integrates them into existing technical and data infrastructure. To support this process, marketing operations is responsible for Data Integrations.

- ensure that mandatory fields are populated
- Perform quality control on data submitted for upload
- Exclude bad data
- Fix/reformat submitted data values
- Ensure correct upload format into the various systems
- Upload changes/corrections to existing data
- Enable a process to synchronize various Sales contact data sources with Oracle's enterprise CRM System.

- Improve Data Quality for Sales/Marketing Data.
- Improve Sales Data by providing Email, Phone and Direct Mail opt-in flags.

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.
- Created scripts to create new tables, views, queries for new enhancement in the application
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Used Bulk Collections for better performance and easy retrieval of data, by reducing context switching between SQL and PL/SQL engines.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.

PLSQL DEVELOPER, 10/2004 - 06/2012

CSS Technergy Limited, India

Project Name: GBAS

Client: Bhagyanagar Gas Limited Role: Oracle PL/SQL Developer

Duration: Dec' 11 - Jun' 12

Project Description: This GBAS Portal provides powerful capabilities for all consumer related financial process, such as accounts receivable and collections management. This also helps the Bagyanagar gas limited employees to view various MIS reports. It also comprises of user management option. Privileges will be allotted depending on the management hierarchy and data access will be given based on this hierarchy. Gas Billing is issued based on that meter readers will bring the reading and will load the meter reading data into GBAS and will generate the bills and also will send a gas bill through an email.

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.
- Created scripts to create new tables, views, queries for new enhancement in the application
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Used Bulk Collections for better performance and easy retrieval of data, by reducing context switching between SQL and PL/SQL engines.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.

Project Name: EBAS Portal

Client: DVVNL, Agra UP

Role: Oracle PL/SQL Developer

Duration: Nov' 10 - Nov' 11

Project Description: This project consists of following modules Spot billing, Modem Data transfer, query & report builder, user management, import builder, Log tracking, validation, reports and month end process. Spot billing Module consists of downloading consumer data to Hand Held Computer (HHC), issuing bill to the consumer and uploading billed data to server.

Modem Data transfer module will interact with collection centres to get daily Updates at the end of day and sending updates at the start of next day. Validation module is used to validate the data for duplicates, not existing in master and field level validation. Report module is used to generate daily demand report, collection report, Disconnection list etc.

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.
- Worked on SQL*Loader to load data from flat files obtained from various facilities every day.
- Created scripts to create new tables, views, queries for new enhancement in the application
- Created indexes on the tables for faster retrieval of the data to enhance database performance.
- Used Bulk Collections for better performance and easy retrieval of data, by reducing context switching between SQL and PL/SQL engines.
- Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application.

Project Name: Billing Calculation S/W for Spot Billing Machine

Client: DVVNL, Agra UP Role: C Programmer

Duration: Jun' 10 - Nov' 10

Project Description: Billing S/W consists of billing calculation, data retrieving of

consumers from database and uploading the billed data to database

Responsibilities

- Involved in coding for generation of electricity bills to consumers
- Involved in solving the critical issues.
- Involved in manual and unit testing the Application.

Project Name: EBAS (Windows Based Tool)

Client: Mangalore Electricity Supply Company, DVVNL, GESCOM, PSEB, APCDCL

Role: VB6 Programmer

Duration: Oct' 04 - Jun' 10

Project Description: Billing S/W consists of billing calculation, data retrieving of consumers from database and uploading the billed data to database. This project consists of following modules Spot billing, Modem Data transfer, query & report builder, user management, import builder, Log tracking, validation, reports and month end process. Spot billing Module consists of downloading consumer data to Hand Held Computer (HHC), issuing bill to the consumer and uploading billed data to server.
 Modem Data transfer module will interact with collection centres to get daily Updates at the end of day and sending updates at the start of next day. Validation module is used to validate the data for duplicates, not existing in master and field level validation. Report module is used to generate daily demand report, collection report, Disconnection list etc.

Responsibilities

- Designing and Development of GUI
- Linking Back-end and Front-end tools
- Designed Reports in Access and Linking through Visual Basic

Education

BCA - Bachelor of Computer Application

Nagarjuna University - Guntur, 03/2003