**Bharadwaj Nanenuganti**

**408-506-3371**

**Developer4tech@gmail.com**

**SUMMARY:**

Around 8 years of IT experience handling SDLC process like analysis, design, development, implementation and deployment of software products in both Client/Server and Web Server Environment using Oracle […] database, J2EE and on different platforms like Unix and Windows […] environments, that involves system study, designing process flow diagrams, preparation of user manual, testing and debugging of software, implementation and training for users.

* Good domain knowledge of working in Retail, Manufacturing and Communication services.
* Extensive experience in performance tuning, optimization, indexing and partitioning.
* Extensive experience with large volumes of data, data extraction, transformation, and load.
* Extensive experience as Oracle PL/SQL Developer in developing and utilizing PL/SQL procedures, functions, packages, triggers incorporating advanced PLSQL techniques like analytical functions, Dynamic SQL, BULK techniques, Collections, regular expressions etc.
* Extensive experience in performance tuning of queries using oracle utilities (AWR Report, Explain Plan, Optimizer Hints, Analyze, Indexing strategy and TKPROF, Partitioning, Temporary tables, v$- views. etc.).
* Working experience in data extraction, transformation and loading operations into oracle using SQL Loader, External tables, DB links, Export/import and UTL\_FILE.
* Installed, administered, and monitored the Golden Gate on Oracle, Exadata, and Cloud environment replication
* Worked on setting up Data Guard on RAC in Oracle 11g & Exadata.
* Used several Oracle provided packages such as DBMS\_JOB, DBMS\_PROFILER, DBMS\_STATS and DBMS\_SCHEDULER packages.
* Hand on experience with AGILE Methodologies, Jira, Redmine tools and Healthcare domain projects.
* Proficient in Oracle Tools and Utilities such as SQL\*Loader for conventional loading of data into Oracle Database.
* Strong knowledge with PL/SQL Wrapper to protect the PL/SQL procedures or packages.
* Extensive experience in writing Static & Dynamic (REF) Cursors, Dynamic SQL, Records, PL/SQL tables & Exception handlers, triggers and master tables for automatic creation of primary keys
* Skilled in Unix Shell script writing. Created load scripts in Korn shell on Unix, called by scheduler (Autosys), to format and transfer data from various platforms and databases.
* Experience in developing Install scripts, copy scripts and load scripts using Shell programming.
* Used Pragma Autonomous Transaction to avoid mutating problem in database trigger.
* Excellent communication, presentation and interpersonal skills.
* Working Knowledge on UNIX, Windows and Shell Scripting.
* Configuration of Oracle 11g Data Guard. DG broker has been configured on all of them as per client requirement. Rebuild standby if there is a large gap in DataGuard.
* Expertise with Data Migration, Data Mapping or Table mapping, Data loading and exporting by using Import Export, SQL\*Loader and UTL File Utilities.
* Generate batches for multiple payroll deductions or credits. Prepare reports from ADP and Timesaver when requested from the Finance Director as well as biweekly Site reports.
* In depth knowledge of RDBMS concepts, with hands on exposure in the development of relational database environment using SQL, PL/SQL, T-SQL using database tools like TOAD, SQL Navigator.
* Strong experience working with large data sets typical to asset management companies, such as trades, positions, lots, securities, exchange rates, prices etc.
* Report development with Reporting Services (SSRS) and Crystal Reports in Enterprise, Microsoft Dynamics 4.0 CRM and Alert Software environments.  
  Created Reports using Oracle Reports 6i, and ad-hoc reporting was done using SQL Plus and TOAD.
* Worked extensively with Business Analysts and Business Users at the client side, knowledge of the financial terms like Security, Equity, Derivatives, Fixed Income, Future and Forward contracts, Options, Swaps etc

**TECHNICAL SKILLS :**

Languages: SQL, PL/SQL, C, JavaScript and Java.   
Databases: Oracle […] MS Access, MySQL   
Web Tools HTML, CSS, XML and JSP   
Office Applications MS Office.   
Tools TOAD, SQL Developer, SQL plus, Eclipse, Spring tool suite.   
Operating Systems UNIX, Linux and Windows98/XP/7/8, MAC.

**Professional Experience:**

**Client: Lakeland Bank - Oak Ridge, NJ Jan 2017 – Till Date**

**Role: Sr. Oracle PL/SQL Developer**  
**Responsibilities:**

* Interacted with the Business Analysts in understanding the business requirements for the project.
* Gathered the requirements from the users and analyzed their business needs and created SRS documents.
* Process bi-weekly ADP Workforce Now payroll with ADP time keeping, ADP custom reporting, ADP IPay, inputting new hires, terminations, transfers, pay and tax changes, commissions, special entries (restricted stock, deferrals, stock options, 401k, Café 125) and post payroll to general ledger accounts.
* Involved in SDLC including designing, coding and testing.
* Design and develop Eagle Web panels for front end users as per business requirements.
* Design and developed Eagle PACE uploaders and exporters.
* Used application platforms Eagle Star, Pace, Scheduler, and Message Center etc.
* Created database objects like tables, views, procedures, packages using Oracle tools like SQL\* Plus, PL/SQL and TOAD.
* Oversee the pre-requisites for the 2 node Oracle RAC cluster deployment Design, install, configure, deployment and troubleshoot of the high availability through Oracle RACfor production databases.
* Applying constraints and writing triggers to apply the business rules. Involved in handling errors and transaction processing in the procedures.
* Used Ref cursors and Collections for accessing complex data resulted from joining of large number of tables.
* Involved in validating the data while data migration by creating PL/SQL Packages, Procedures, Functions, Triggers.
* Created Indexes for faster retrieval of the customer information and enhance the database performance.
* Wrote complex SQL queries including inline queries and sub queries for faster data retrieval from multiple tables.  Used Ref cursors and Collections for accessing complex data resulted from joining of large number of tables.
* Defect reporting and tracking using JIRA.
* Excellent Experience in ADP Workforce Now, Microsoft Excel, Siebel CRM, FTP, Global SAP HR System, CITRIX, Mainframe, ADP BPM, Outlook and E-Time
* Worked with Bulk Collects to improve the performance of multi-row queries by reducing the context switching.
* Used Exception Handling extensively for the ease of debugging and displaying the error messages in the application.
* Worked on databases consolidation into a single database in Exadata.
* Processed payrolls in Multi State Environment-biweekly, semi-monthly and monthly using ADP Enterprise for 50,000 employees.
* Created and modified several UNIX Shell Scripts according to the changing needs of the project and client requirements. Interacted with offshore team for new development deliverables. Also conducted code review for offshore team.

**Environment**: Oracle 10g, 11g PL/SQL, SQL Navigator, UNIX, Windows XP, T-SQL, Putty, Eagle STAR and PACE.

**Client: Alticor, Inc (Amway), Grand Rapids, MI Nov 2015– Dec 2016**

**Role: Oracle PL/SQL Developer**

**Responsibilities:**

* Actively participated in gathering Business Requirements and System Specification from system users.
* Responsible for Analyzing requirements, designing, maintaining and updating data models.
* Analyze the current data management procedures in practice and suggest ways for automating the process or improving the existing system.
* Developed stored procedures to apply business logic on raw data.
* Involved in Developing and handling the PL/SQL Packages, Procedures and Database Triggers.
* Involved in tuning of SQL queries by using quest central tools and manual by EXPLAIN PLAN.
* Maintaining daily batch cycle and providing 24/7 support.
* Used Control M scheduler in order to schedule the loader, uploader, and exporter jobs.
* Involved in unit testing and integrated testing.
* Involved in preparing the User Test plans.
* Extensively used SQL\*Loader to load the data from the flat files to the database and validated the data with the PL/SQL procedures.
* Developing back-end PL/SQL packages, building UNIX shell scripts for data migration and batch processing.
* Tuned complex stored procedures for faster execution and developed database structures according to the requirements.
* Developed and implemented dozens of automated batch processing jobs, running in numerous development, test and production environments.
* Involved in importing the production data to work environment through TOAD.
* Involved in handling the changes in compiling scripts according to the database changes.
* Co-ordinate and manage offshore team to ensure timely and quality delivery to the client and reviewing offshore deliverables.

**Environment:** Oracle 9i/10g, UNIX Shell Scripts, PL/SQL, Control M Scheduler, TOAD, PL/SQL

Developer, SQL Optimizer, Putty, PVCS, JIRA.

**Client: AvMed Health Plans, Miami, FL June 2014- Oct 2015 Role: Oracle PL/SQL Developer**

**Responsibilities:**

* Involved in meetings with users for requirements and suggesting work around for possible scenarios and worked as an onsite coordinator for Infosys managing a team size of 10.
* Created database objects tables, views, sequences, and synonyms.
* Created PL/SQL packages, stored procedures, functions, triggers, and materialized views.
* Extensively used ref cursors, Nested tables, and Varrays to return data.
* Involved in migrating data from legacy and third party systems.
* Worked on web service calls from pl/sql through utl\_http package.
* Used SQL\*Loader to load data from flat files to staging tables.
* Optimized SQL and PL/SQL performance using Oracle utilities like Explain Plan, SQL-Trace Analysis
* Handling critical incidents and data Change tickets for users.
* Wrote high performance queries/programs using Collections, Bulk Binds, Objects, Nested tables, REF Cursors, partitions etc.
* Key resource in handling the maintenance requests on deliverables in Production for GO-LIVE.
* Interact with the requirements team during development and with client users during implementation and analyze new business requirements or enhancements or change requests and prepared Functional/Technical Design documents.
* Worked in Java applications. Implemented site minder configuration (single sign on) for applications in DIRECTV.

**Environment**: Oracle 10g/11g, UNIX, SQL\*Loader, SQL\*Plus, UNIX Shell Scripting, Autosys scheduling tool.

**Client: TriNet Group Inc. Pleasanton, CA. May 2013- May 2014 Role: Oracle PL/SQL Developer**

**Responsibilities:**

* Wrote PL/SQL Stored Procedures, Functions, Packages and Package Constructors to enforce   
  Business rules.
* Written complex SQLs and procedures using joins, sub queries and correlated sub queries. Tuned the queries and stored procedures for better performance.
* Wrote high performance queries/programs using Collections, Bulk Binds, Objects, Nested tables, REF Cursors etc.
* Used UTL\_FILE built-in package to generate files as per the requirement.
* Wrote complex SQL queries, Control files, Procedures, Triggers and PL/SQL Packages used for data   
  validations, error handling and data cleansing activities.
* Used Shell Scripts for day-to-day use of queries on Data Dictionary and other common tasks on UNIX.
* Created control file scripts and used SQLLDR to load data into the staging table.
* Implemented complex Interface business rules using Oracle Database Triggers constructs.
* Extensively used dynamic SQL. Used INDEXES AND HINTS for better performance of queries.
* Extensively wrote UNIX Shell scripts for cleanup, logging, and file manipulation and to automate the data load from SQLLDR to staging table.
* Involved in creating INDEXES to avoid the need for large-table, full-table scans and disk sorts, and for fast retrieval of data from database objects.
* Responsible for Study, Analysis, Design, Development/Customization and Testing/Debugging.
* Worked on web service calls from pl/sql through utl\_http package.

**Environment**: Oracle 10g/11g, UNIX, Informatica MDM, SQL\*Loader, SQL\*Plus, UNIX Shell Scripting.

**Client: Eureka Technocrats, Hyderabad, India June 2010 - Dec 2012**

**Role: Oracle PL/SQL Developer**

**Responsibilities:**

* Worked on web service calls from pl/sql through utl\_http package.
* Performed unit testing for the developed component.
* Created control files for SQL Loader to load data from text files.
* Played a major role in Development for Requirements Gathering, Design phase for UI, build, Unit testing, System testing for rewriting of the existing application in SQL, PL/SQL.
* Played a vital role in application support in improving and stabilizing the application.
* Responsible for monitoring the tickets and assigning them to the team members and track the status.
* Responsible for data quality checks and prepare status reports.
* Provide the technical and functional guidance to the team members.
* Provide the induction and project level trainings to the new team members.
* Extensively worked in Oracle SQL, PL/SQL, SQL\*Plus, SQL\*Loader, Query performance tuning,
* Created DDL scripts, Created database objects like Tables, Views, Indexes, Synonyms and Sequences.
* Analyzed and computed statistics to improve response time for queries.
* Involved in Performance tuning of complex queries.
* Developed Complex SQL queries using various joins and worked on dynamic SQL.
* Providing code fixes to resolve the issues and prepare analysis document for each issue, simultaneously develop new functionality that are identified to improve the existing system.
* Test case/data preparation, execution and verification of the test results.
* Perform the high-level Review of the new functionality and implementation plans developed by other teams and highlight the risks involved in implementing the same in production.
* Suggest the system performance improvement ideas and plan for next releases.
* Prepared an automation tool in excel to compare data between inbound and outbound systems by connecting to Oracle database.
* Worked on Toad codexpert to monitor the quality of the Oracle objects. Worked on Java web applications.

**Environment:** Oracle 10g/11g, SQL\*Loader, SQL\*Plus, TOAD, Eclipse, VSS.