**Summary**

* Working experience in Oracle 8i,9i,10G,11G, SQL and PL/SQL procedures, functions, packages, triggers, cursors, view etc.
* 1+ years of experience in Performance tuning of Oracle database. (ask)
* Extensive experience in writing and tuning complex sub queries, SQL, PL/SQL stored procedures, functions, and triggers.
* Load the data from MS Excel to Oracle Table and Oracle table to MS Excel.
* Loaded the data using the SQL loader, Imports & UTL files based on file formats. (ask)
* Managed performance and tuning of SQL queries and fixed the slow running queries in production with utilities like Explain, Trace, and Stored Outlines. (ask)
* Used partitioning and sub partitioning of tables to improve performance. (ask)
* Experienced in requirement analysis, coding and testing various modules in a software development life cycle.
* Good Experience in Unit Testing, Integration Testing and Performance Testing.
* Worked heavily with relationship database models, schemas & entity-relationship diagrams (ERMs) to create technical/system design documents.

**Technical Skill Summary**

**Database:**Oracle11g/10g/9i/8i, SQL Server 2005, MS Access

**Other Tools:**TOAD, SQL Loader, SQL Plus, Query Analyzer, MS-Word, MS-Excel, MS-VISIO, Visual Source Safe (VSS), CVS, Crystal Reports 8.0/XI, Forms 5.0,Forms 6i, Reports 6i, Forms 9i,Reports 9i,Oracle Reports 10G,Oracle Forms 10G, Oracle Apex, SQL Server Management Studio, Visual Studio 2008.

**Environment**: Oracle 11g, MS Access 2003, MS Excel, TOAD, Microsoft Office, VSS, XP, Linux, Putty.

**Environment**: Oracle 9i/10g, Crystal Reports 2008, Data Integrator, MS Access 2003, MS Excel, TOAD, Microsoft Office, VSS, XP, Business Object Info View, CMC, Linux.

* Created procedure, package, functions and triggers for validation (ask).
* Developed complex SQL queries including Sub queries, Correlated queries, and Nested queries, Unions, Intersect and Aliases.
* Used Analytic functions, Decode, Case statement, inner join, outer join, cross join while writing complex SQL queries.
* Created Oracle Tables, Views, Constrains, Synonyms, Sequences, Materialized Views.
* Worked on performance tuning of the SQL queries to improve data conversion process. (ask)
* Created the index for increasing the performance of data conversion process. (ask)
* Performed Unit Testing, Integration Testing and Performance Testing. (ask)
* Tuned SQL queries and performed code debugging using TOAD. (ask)
* Conducted Oracle database and SQL code tuning to improve performance of the application, used Bulk binds, in-line queries, Dynamic SQL, Analytics and Sub-query factoring etc. (ask)
* Prepared and updated design specifications. (ask)
* Data loads are being performed by using the SQL loader, Imports & UTL files based on file formats. (ask)
* Managed performance and tuning of SQL queries and fixed the slow running queries in production with utilities like Explain, Trace, and Stored Outlines. (ask)
* Exported the database and imported the same into development and test environment whenever required. (ask)
* Used Collection objects, ref cursor, and bulk collect, aggregate functions while Writing SQL Queries. (ask)
* Created lots of UNIX shell script to automate the process. (ask)
* Design and development of UNIX Shell Scripts to handle pre and post session processes. (ask).
* Created Oracle Database Users, Roles and managing Security. Implement effective database security practices and procedures. (ask)
* Conducted performance tuning of the database for optimal performance.
* Used partitioning and sub partitioning of tables to improve performance.
* Involved in the database design and prepared the detail design document (DDD).
* Worked on all phases of data warehouse development lifecycle, from gathering requirements to testing, implementation, and support.
* Worked on Fact and dimension table of data warehouse.
* Created UNIX shell scripts.
* Worked on data extraction, data cleaning, data transformation and data loading process.
* Created the bitmap index in data warehousing environment.
* Created lots of UNIX shell script to automate the process.
* Created materialized view to increase the performance in data warehousing environment.
* Used rollup and cubes for summary data.
* Analysed and computed statistics to improve response time for queries.
* Developed custom reports that were formatted according to the user requirements using Business Objects functionalities like @Functions and Formulas, etc.
* Developed/Coded in Oracle Forms/Reports.
* Prepared test cases and performed unit testing.
* Involved in the database design and prepared detail level design document and proposed Innovative ideas/architectural designs/changes those were approved and appreciated.
* Tuned SQL queries and performed code debugging using TOAD.
* Used Bulk Collect feature to improve performance.