

KUMAR KALYAN

Phone: +91- 9000909220

Email: kalyan8473537@gmail.com

PROFESSIONAL SUMMARY:

- ✓ **Having 4.2 years of** experience as a SQL developer using **Oracle in Development and production support**
- ✓ Worked on **Healthcare and Retail domains**
- ✓ **As an L1, L2 support analyst, worked for fixing production issues, business queries, service request resolution, and job monitoring.**
- ✓ Able to resolve the issues and fix them within SLA.
- ✓ Expertise in DBA concepts such as partitioning, indexing, and resource handling.
- ✓ **Experience in writing SQL code for ETL transformations using Oracle Database and able to write PLSQL procedures.**
- ✓ **Profound knowledge of Aggregations, functions, procedures, triggers, cursors, and window functions.**
- ✓ **Experience in handling Null, dates, and raw data from sources.**
- ✓ Worked as a team member and **individual contributor as well.**
- ✓ Having good experience in **Oracle and UNIX scripting.**
- ✓ Good exposure on **file operations using unix commands and scripts for filtering, Searching and editing.**
- ✓ Experience on performance tuning and optimization on SQL queries, database indexes/partitions and SQL code for better performance and long-run jobs.
- ✓ Experience in validating and reconciliation of data sources to target as per business logic.
- ✓ Prioritizing work based on criticality and time management.
- ✓ Adhere to monthly release management procedures in delivering code.
- ✓ Good analytical, planning, problem-solving and decision-making skills.
- ✓ Good communication skills and analytical skills and ability to perform as part of the team.
- ✓ Having experience on implementing end to end development projects.
- ✓ Having experience on creating Autosys JIL scripts for batch jobs such as cmd, file watcher and BOX types in **Autosys scheduling tool.**
- ✓ Experience in dealing with different source file formats such as Text, fixed, CSV and other formats
- ✓ Worked on Agile methodology and SDLC.
- ✓ Experience on JIRA to track everyday tasks performed.
- ✓ Created shells scripts to invoke SQL jobs and to perform file operations
- ✓ Experience on creating unit test cases.
- ✓ Good coordination with onshore/off shore teams.

TECHNICAL SKILLS:

Language	SQL, PL/SQL
Databases server	Oracle 9i/10g/11g
Operating Systems	Windows, LINUX
Scripting	Shell scripting
Oracle interface tool	SQL Developer
Job scheduling utility	Crontab, AutoSys
Ticket and another tool	BMC remedy, service now

EDUCATION:

✓ Bsc, Computers, Sv University, Tirupati

WORK EXPERIENCE:

- ☐ Worked as a PISql Developer for "Sarag Systems Pvt Ltd" from Jan 2020 to till date.

CAREER PROFILE:**#1 Project Name: Staples**

Project Description	Staples is an American office retail company headquarter in Framingham, Massachusetts, US. It was founded in may 1, 1986 by Brighton & Massachusetts. Staples is having products of office supplies, school supplies, office furniture, office and data center technology, IT consulting, health and beauty supplies, electronics, snacks and printing services.
Client	Staples
Start Date	Jan 2020
End Date	Nov 2021
Role	Support Engineer

Contribution	<ul style="list-style-type: none"> • Involved in development of code from scratch for the given requirement. • Resolves production failures, business queries, incidents and problem tickets without SLA breach. • Technical and functional testing the environment, code and functioning while deployment, releases and migrations. • Performed Unit testing and Documented for each Job and same reviewing with Technical Architect for code fixes. • Coordinating with Functional team to understand the functional Spec and building the technical specification based on Business requirement meets. • Involved in Grant, Stored procedures, functions, triggers, packages, Bulk collect, for all DML, Collections, tables, views, Synonyms, Sequences, Explain Plan, Hints, Gather Stats for Schema and Table level, SQL tuning, Cursors, Ref Cursors, Anonymous blocks. • Debugging and analyzing the pre-existing Procedures and functions and if necessary, then update the procedures and functions according to the requirement. • Used the Oracle features like Merge Statement and Analytical Functions. • Writing SQL queries using joins, sub queries and correlated sub queries. • Coordinated with team members in business requirements analysis, system analysis, design and development of the application. • Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application. • Coordinating with the Testing team and UAT team about any bug fixes and for any other requirements to developer. • Using Git for application repository. • Experience in troubleshooting of jobs and addressing production issues like data issues, ENV issues, performance tuning and enhancements. • Extensive experience in Unit Testing, Functional Testing, System Testing, Integration Testing, Regression Testing, User Acceptance Testing (UAT) and Performance Testing. • Worked with various database versions like Oracle 12c, 11g, 10g. • Created procedures for system monitoring, recovery, backup and optimization. • Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications. • Planned and developed interfaces that simplified overall management and offered ease of use. • Checked client code for bugs and weaknesses using approved troubleshooting methods. • Trained and mentored junior developers and engineers, teaching skills in ORACLE SQL / and working to improve overall team performance. • Reviewed code and worked with development teams to correct problems, run test scenarios and prepare for deployment. • Worked with project managers, developers, quality assurance and customers. • Evaluated project requirements and specifications and developed software applications that surpassed client expectations.
--------------	---

	<ul style="list-style-type: none"> • Suggested improvements to team and project workflow. • Improved system performance by making proactive adjustments and resolving bugs.
Environment	Cloud
Operating System	Unix.
Project Location	Chennai
Team Size.	15

2# Project Name: Cigna Healthcare Project

Project Description	Cigna is an American Healthcare company. Its insurance subsidiaries are major providers of medical, dental, disability, life and accident insurance and related products and services, the majority of which are offered through employers and other groups (e.g. governmental and non-governmental organizations, unions and associations Cigna is incorporated in Connecticut.
Client	Cigna
Start Date	Nov 2021
End Date	Till date
Role	Support Engineer
Contribution	<ul style="list-style-type: none"> • Writing SQL queries using joins, sub queries and correlated sub queries. • Coordinated with team members in business requirements analysis, system analysis, design and development of the application. • Handled errors using Exception Handling extensively for the ease of debugging and displaying the error messages in the application. • Coordinating with the Testing team and UAT team about any bug fixes and for any other requirements to developer. • Using Git for application repository. • Experience in troubleshooting of jobs and addressing production issues like data issues, ENV issues, performance tuning and enhancements. • Extensive experience in Unit Testing, Functional Testing, System Testing, Integration Testing, Regression Testing, User Acceptance Testing (UAT) and Performance Testing. • Worked with various database versions like Oracle 12c, 11g, 10g. • Created procedures for system monitoring, recovery, backup and optimization.

	<ul style="list-style-type: none"> • Worked closely with other business analysts, development teams and infrastructure specialists to deliver high availability solutions for mission-critical applications. • Checked client code for bugs and weaknesses using approved troubleshooting methods. • Trained and mentored junior developers and engineers, teaching skills in ORACLE SQL / and working to improve overall team performance. • Reviewed code and worked with development teams to correct problems, run test scenarios and prepare for deployment. • Worked with project managers, developers, quality assurance and customers. • Evaluated project requirements and specifications and developed software applications that surpassed client expectations. • Suggested improvements to team and project workflow. • Improved system performance by making proactive adjustments and resolving bugs.
Environment	clustered
Operating System	Unix.
Project Location	Nexus, Mumbai
Team Size.	03

Location: Bangalore

Date:

Signature

Kalyan