

Jessica Claire

100 Montgomery St. 10th Floor ♦ (555) 432-1000 ♦ resumesample@example.com

PROFESSIONAL SUMMARY

- Over 7.8 years of programming experience as an PL-SQL/ETL developer in analysis, design and Implementation of business logics in data warehouse (OLAP) applications and transactional database (OLTP) development.
- Experience In **Teradata** utilities like FastLoad, MultiLoad, FastExport and BTEQ.
- Expertise in Oracle SQL and PL/SQL including all database objects: stored procedures, stored functions, packages, TYPE objects, triggers, cursors, REF cursors, parameterized cursors, views, materialized views and PL/SQL collections.
- Good knowledge on logical and physical data modeling using normalizing techniques, performance related features such as query optimizer, execution plans and Indexes.
- Strong experience in data warehouse concepts and ETL tools like **SSIS** and **DMExpress**.
- Experience in working on Microsoft SQL Server environment.
- Experience with data analysis and reporting using Oracle BI Publisher, Microsoft SSRS and Power BI.
- Good exposure to Microsoft SharePoint designing and configuring various reporting platform on it.
- Strong problem solving & technical skills coupled with confident decision making for enabling effective solutions leading to high customer satisfaction and low operation costs.
- Having good expertise in all the stages of full software development life cycle Implementation (SDLC)
- Expertise in agile process of software development.
- Excellent communication, interpersonal, analytical skills and strong ability to perform as part of a team in onsite/offshore model.

SKILLS

- Oracle PL/SQL
- Teradata
- SQL Server
- DM Express
- SSIS
- Unix
- BI Publisher

- SSRS
- Power BI
- Microsoft SharePoint
- Agile
- BI
- Data modeling
- ETL

WORK HISTORY

PL-SQL / ETL DEVELOPER, 12/2019 - Current

Wipro Ltd. – Melville, NY

- Analyze business requirements, maintenance/development requests for ETL using DM Express tool from various source systems like Billing, HR, Payroll, General Ledger, Purchase order, Budget Into enterprise Data warehouse.
- Work closely with Business Analysts for requirement gathering, designing database and creating workflow.
- Evaluate business requests and preparing low level / high level design for new system, and compatibility with current systems.
- Coding and development/enhancement/modification of new/existing DMExpress, Spark, BTEQ, MLoad, Fast Export, Fast Load jobs following Syntel and HCA coding standards.
- Plan and define development and testing strategy and performing Unit testing for code changes done.
- Creating/Modifying Power-BI reports and validating its functionality with customer and upload dashboards into Servers.
- Mapped processes to holistically examine business flow and identify improvement opportunities.
- Researched and redesigned ETL workflow to improve performance by up to 50%.
- Applied knowledge of data modeling and statistical analysis to note trends and draw conclusions.
- Validated results and performed quality assurance to assess data accuracy.
- Documented procedures and business processes and shared information with appropriate stakeholders.
- Daily troubleshooting, ETL production support for LAWSON data requirements.

PL-SQL /ETL Developer, 04/2019 - 12/2019

Atos Syntel – City, STATE

- Understanding requirements and translating it to technical form and creating design documents.
- Legacy data conversion and migration using SQL, SSIS and DMExpress.
- Coding and development/enhancement of new/existing processes in SQL server and Oracle database and ETL tools like SSIS and DMExpress following coding standard of client architecture.
- Performing unit testing for code changes.
- Root cause analysis of frequent issues and applying permanent fix to ensure SLA compliance for ETL jobs.
- Participate in review meetings of various deliverables like code review and design review of ongoing changes/implementations.
- Daily critical cycle support in production environment to ensure data is getting delivered to downstream system within SLA timeline.
- Documented and communicated database schemas using accepted notations.

PL-SQL / ETL DEVELOPER, 03/2017 - 03/2019

Atos Syntel – City, STATE

- Involved in requirement gathering from business partners/end users and translating it to technical and functional requirements.
- Organized business requirements into conceptual, logical and physical OLAP models.
- Created / reviewed high-level design specification, ETL coding and mapping documents.
- Involved in sprint planning sessions and effort estimation meetings in agile environment.
- Leading and guiding team to understand and implement solution for business requirements in effective manner.
- Involved in ETL Development using native Oracle tools (SQL LOADER & Oracle PL/SQL).
- Participated in system analysis and data modeling, which included creating tables, views, indexes, synonyms, triggers, functions, procedures, cursors and packages.
- Wrote complex SQL queries on fact and dimensional tables to pull data for analysis purpose and created reports using BI Publisher and Microsoft SSRS.
- Optimized broken and inefficient assets through effectively troubleshooting technical processes and workflows.
- Interpreted data models for conversion into ETL diagrams and code.
- Collaborated with business intelligence staff at customer facilities to produce customized ETL solutions for specific goals.
- Communicated regularly with customers concerning data exchange and technology integration.
- Wrote and optimized in-application SQL statements.

PL-SQL Developer, 12/2013 - 02/2017

Atos Syntel – City, STATE

- Involved in ETL Development using native Oracle tools (SQL. LOADER, Oracle PL/SQL).
- Participated in system analysis and data modeling, which included creating tables, views, indexes, synonyms, triggers, functions, procedures, cursors and packages.
- Used advanced Bulk techniques (FOR ALL, BULK COLLECT) to improve performance.
- Involved in performance tuning on SQL using AUTO TRACE, EXPLAIN PLAN, TKPROF utilities.
- Worked on analytical functions like RANK, DENSE RANK, LAG, LEAD and PARTITION OVER.
- Wrote complex SQL queries on fact and dimensional tables to pull data for analysis purpose and created reports using BI Publisher and Microsoft SSRS.
- Generated, debugged and enhanced existing reports with introduction of new system features.
- Managed workload independently but collaborated with colleagues to complete larger scale tasks in distributed team environment.

EDUCATION

Bachelor of Engineering: Computer Science, 06/2013

Pune University - Pune, India

ADDITIONAL INFORMATION

- Received individual (Imaginative) and team (Adaptive) value awards from the organization.
- Received multiple SPOT awards from project manager and Engagement manager for defect free production deployments.

CERTIFICATIONS

- Oracle Database 11g: SQL Fundamentals I (1Z0-051)
- Oracle Database 11g: Administration I (1Z0-052)