**A blue sign with white text

Description automatically generated with medium confidenceLenin Kumar Boora**

**Snowflake Developer**

[**kumar7884b@gmail.com**](mailto:kumar7884b@gmail.com)

**Mobile: 510-854-1314  
  
LinkedIn URL: https://www.linkedin.com/in/kumar7884/**

**Professional Summary**

* 6+ Years of IT experience with a strong background in Snowflake, Data warehousing, Data Integration tools including Informatica PowerCenter and Business intelligence applications in Financial, Insurance, Retail and Telecom Industries.
* Hands-on experience across all stages of Software Development Life Cycle (SDLC) including business requirement analysis, data mapping, build, unit testing, systems integration, and user acceptance testing.
* Strong experience in **Snowflake** as a Developer.
* Data Loading experience in SQL Server 2008 using SSIC ETL and experience in developing packages in SSIS and DTS according to task.
* Strong experience in migrating other databases to snowflake.
* Experience with Snowflake Multi - Cluster Warehouses.
* Good experience in **UNIX/LINUX** working environment.
* Responsible for on boarding the users onto **Snowflake**, Creating, and managing Storage Integrations, DB objects, Stages (Internal &amp; External), File Formats (JSON, CSV, TSV).
* Experience working on data extraction, Transformation and loading data from various sources like Oracle, SQL Server and Flat files.
* Hand on experience on various SQL Server services like integration services (SSIS), and reporting services (SSRS).
* Professional knowledge of **AWS Redshift**.
* Experience with Snowflake cloud data warehouse and AWS S3 bucket for integrating data from multiple source system which include loading nested JSON formatted data into snowflake table.
* Design relational and non-relational data stores on Azure.
* Hands on experience in tuning mappings, identifying, and resolving performance bottlenecks in various levels like sources, targets, mappings and sessions.
* Had experience in data modeling using Erwin, **Star Schema** Modeling, and **Snowflake** modeling, FACT and Dimensions tables, physical and logical modeling.
* Strong skills in Data Analysis, Data Requirement Analysis and Data Mapping for ETL processes.
* Strong knowledge of Entity - Relationship concept, Facts and dimensions tables, slowly changing dimensions, and **Dimensional Modeling (Star Schema and Snowflake Schema) and** Kimball methodologies.
* Good understanding on Tableau Desktop and Tableau Online.
* Good knowledge on data migration and data analysis by transferring them using **SSIS** packages.
* In-depth knowledge of Snowflake Database, Schema and Table structures.
* Strong experience in SQL Server DTS and **SSIS** Integration Services package design, constructing, and deployment.
* Good experience with Snowflake utilities, SnowSQL, SnowPipe using Python.
* Experience in**migration of Data**from various sources like Excel, Flat file etc., to MS SQL Server by using **MS** **SQL Server DTS**and**SSIS.**
* Expert in designing stylish reports like Drilldown, Parametrized, ad-hoc and chart reports using SQL Server Reporting Services (SSRS).

**Technical Skills**:

|  |  |
| --- | --- |
| **Programming Languages** | Python, Bash |
| **Query Languages** | SQL, PL/SQL, T-SQL, SnowSQL |
| **ETL Tools** | Informatica Power Exchange |
| **Databases** | Oracle 10g/9i/8i, DB28.x, SQL Server 2012/2014 |
| **Reporting Tools** | SSRS, PowerBI, QlikView |
| **Version control** | Git, SVN, TFVC |
| **Cloud Platform** | AWS, Azure |
| **Cloud Technologies** | EC2, S3, EMR |
| **Scheduling Tools** | Control-M, Crontab, Autosys |

**Professional Experience:**

**Client: Fiserv, Alpharetta GA Jan 2022 - Present**

**Snowflake Developer**

**Responsibilities:**

* Experience with end-to-end implementation of Snowflake cloud data warehouse.
* Extensively worked on Views, Stored Procedures, Triggers and SQL queries and for loading the data (staging) to enhance and maintain the existing functionality.
* ﻿﻿Created Snow pipe for continuous data load.
* Created internal and external stage and transformed data during load.
* Establish interfaces between the data warehouse and reporting tools, such as PowerBI.
* Build the Logical and Physical data model for snowflake as per the changes required.
* Expertise with Snow SQL, advanced concepts query performance tuning, time travel etc. and features/tools data sharing events, Snow Pipe etc.
* Used Temporary and Transient tables on different datasets.
* Implement data transformations and data structures for data warehouse and repository.
* ﻿﻿Establish data structures for all enterprise data stored in business intelligence systems.
* Used ETL to extract files for the external vendors and coordinated that effort.
* Migrated mappings from Development to Testing and from Testing to Production.
* Experience working ETL pipelines in and out of data warehouse using combination of Python and Snowflakes SnowSQL Writing SQL queries against Snowflake.
* Created the External Tables in order to load data from flat files and PL/SQL scripts for monitoring.
* ﻿﻿Writing Tuned SQL queries for data retrieval involving Complex Join Conditions.
* Designed new database tables to meet business information needs. Designed Mapping document, which is a guideline to ETL Coding.
* Works with the project team to analyze and resolve problems.
* Good understanding on Agile process and Agile project execution.
* Used ETL to extract files for the external vendors and coordinated that effort.
* ﻿﻿Migrated mappings from Development to Testing and from Testing to Production.
* ﻿﻿Performed Unit Testing and tuned for better performance.
* ﻿﻿Created various Documents such as Source-to-Target Data mapping Document, and Unit Test Cases Document.

**Environment:** SQL, Oracle, PowerBI, Snowflake, Python, AWS, S3, IAM, SQS, SNS, JIRA, Google Analytics, Tableu, SSIS.

**Verizon, Tampa, FL Apr 2019 - Dec 2021**

**SQL Developer**

**Responsibilities:**

* ﻿﻿Participated in Daily stand-up call in a Scrum Environment and discussing about things to do and things completed so far in the present sprint.
* ﻿﻿Participated in Backlog grooming and Sprint planning meetings.
* ﻿﻿Performed Pre-deployment Unit testing & Functional testing in DEV and TEST Environments.
* ﻿﻿Worked as QA for other projects and helped in writing test cases and worked on executing them by performing the functional testing for Pre and Post deployment cases.
* ﻿﻿Worked on Project management by tasking the project to actionable sub-tasks.
* ﻿﻿Worked on refining the spec features, business rule validation and refinement with Business Analysts.
* ﻿﻿Responsible for installation of SQL Server, database design, and create schema objects like tables, views and indexes.
* Involved in writing automated scripts, Stored procedures to improve the performance of internal tools and thus reducing the overall cycle time.
* ﻿﻿Worked on SQL development like modifying complex SQL stored procedures to accommodate the needed business logic and to make the procedures work accordingly.
* ﻿﻿Worked on SQL server batch updates on the production server and monitored the performance.
* ﻿﻿Worked with SQL server profiler to trace out the stuff that is needed and helpful to figure out the flow and functionality of procedures.
* Used Bulk collections for better performance and easy retrieval of data, by reducing context switching between SQL and PL/SQL engines.
* ﻿﻿Developed T-SQL Scripts to identify SQL Server objects without indexes and relationships and helped create clustered and non-clustered indexes for optimizing the database performance.
* Involved in Unit testing, System testing. regression testing.

**Environment:** MS SQL Server 2012, MS office 2010 T-SQL, SQL Server Query Analyzer, Microsoft SSMS, SQL Server Integration Services (SSIS), Visual studio 2010, object Scripter.

**NBC Universals, NYC Sep 2017 - Mar 2019**

**Junior SQL Developer**

**Responsibilities:**

* Created and maintained database objects.
* Created complex Stored Procedures, Triggers, Cursors, Tables, Views and SQL Joins and other statements for various applications, maintained referential integrity and implemented complex business logic using TSQL.
* Created various reports using MS Reporting Services.
* Assisted in writing and optimizing complex SQL Queries.
* Analyzed the existing application programs and tuned SQL queries using SQL Profiler.
* Involved in writing scripts for the programs.
* Created aggregation queries for reporting and analysis.
* Loading data from various data sources using MS Data Transformation Services.
* Interacted with developers on various aspects ranging from usage of utilities to SQL performance, test data and general trouble shooting.
* Worked on SQL loader to load data from flat files and obtained from various facilities every day.
* SQL performance tuning by modifying SQL or adding/changing indexes.
* Prepared the reports for the day-to-day as well as weekly/monthly purposes in various formats like MS Excel, PDF, HTML etc.
* Wrote and integrated stored procedures to generate the reports.
* Created PL/SQL triggers and master tables for automatic creation of primary keys.
* Developed Stored Procedures, functions and packages as part of project requirements.
* Provided on-call support for various projects.

**Environment:** SQL Server 2008, Sybase, DTS, Excel, MS Access 2000, ASP, MS SQL Reporting Services.

**Education Details**:

Bachelor’s: Bachelor’s in Science Osmania University (2012-2015)

Master’s: Master’s in CS, Troy University, AL (2015-2017)

**Certifications:**

[SnowPro Core Certification](https://www.credly.com/badges/6b778cdc-97c2-4b45-98fa-afc8ab1a8931)