Shouvik Sharma

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**SUMMARY**

Results-driven Data Engineer with a proven track record in designing and implementing scalable data solutions. Specialized in leveraging AWS, Ab Initio, and Snowflake for ETL development, data warehousing, and cloud-based storage. Seeking to apply my expertise in data engineering to contribute to innovative projects at Avant, LLC.

**WORK EXPERIENCE**

# Data Engineer at Avant LLC, Chicago: (Aug 2021 –Present)

* Implemented robust data quality checks using SODA for real-time validation, developed custom Python scripts to rectify anomalies, and automated anomaly detection, resulting in a 30% reduction in data discrepancies and enhanced overall data reliability.
* Led end-to-end data transformation workflows with dbt (data build tool), achieving a 20% improvement in analytics process efficiency and ensuring reproducibility.
* Extracted insights from marketing data to create **source attribution funnel** dashboard in Looker, this helped business stakeholders to improve customers’ application experience, and increase application rate by 4%.
* Migrated marketing campaign pipelines from conventional marketing tools like Responsys to Segment using API supported python libraries.
* Built a refinance product data pipeline for existing loan customers based on their TransUnion credit scores and existing features, contributing to a 10% increase in the overall refinance book.
* Understand and write complex sql queries as a source of ETL pipelines, providing required recommendations to the DBA team such as adding an index on the frequently used tables, ultimately to improve query optimization.
* Proficient in writing complex SQL queries as a source for ETL pipelines, providing recommendations to the DBA team for optimization, including index creation and partition changes using Teradata SQL Assistant.
* Supported debt collection practices by developing mission-critical pipelines using PySpark and orchestration tools like Airflow.

# Data Engineer Intern at CNH Industrial Inc., Racine: (Mar 2021 – Aug 2021)

* Designed and implemented efficient ETL processes using Ab Initio, optimizing SQL queries, collaborating with cross-functional teams, automating reporting systems, and conducting performance tuning, resulting in enhanced data management and accessibility.
* Collaborated with data scientists to define data requirements, implemented ETL processes for seamless data integration, optimized SQL queries, and facilitated the development of predictive models, fostering a synergistic environment for data-driven insights.
* Developed UNIX shell scripts for data dependency analysis and data lineage utilizing Ab Initio on cloud & AWS data storage using S3/Redshift.

# Data Engineer at Daten Solutions Inc., Chicago*:* (May 2020 – Mar 2021)

* Developed and automated data migration pipeline from SQL Server to Snowflake using SnowSQL and SnowPipe, and further enhanced data quality by performing dimensional modeling on the migrated data.
* Developed and maintained data pipelines using Azure services resulting in a 40% increase in data processing speed.
* Automated ETL processes using Prefect (Python), enhancing data wrangling capabilities and achieving a 40% reduction in time through large-scale data conversions. Facilitated the seamless transfer of BAAN data into standardized formats for integration into Snowflake.
* Developed UNIX shell scripts for data dependency analysis and data lineage utilizing Ab Initio on cloud & AWS data storage using S3/Redshift.

# Data Engineer – Practicum Student at Labelmaster, Chicago: (May 2020 – Dec 2020)

* Involved in designing databases, data marts, E-R model for OLTP and multi-dimensional model for OLAP using SnowSQL.
* Optimized complex SQL scripts for quality checking of projects and populating output tables for deployment using Azure Pipelines.

# Big Data Developer at Cartesian Consulting, Mumbai*:* (Apr 2018- Jul 2019)

* Designed and implemented ETL processes using AWS services including S3, EC2, and RDS.
* Implemented data governance policies resulting in a 30% reduction in data quality issues.
* Formulated and implemented data governance policies, resulting in a substantial 30% reduction in data quality issues within the MariaDB environment.

**EDUCATION**

* + **MS in Computer Science and Mathematics**, Illinois Institute of Technology, **GPA: 3.8 (Aug 2019 - May 2021) Related Courses**: Big Data Technologies, Applied Statistics, Database Management, Data Preparation and Analysis.
  + **MS in Statistics**, NMIMS University, **GPA: 3.35 (Jul 2016 - Apr 2018)**
  + Certifications**:** [Snowflake Pro Certification,](https://www.youracclaim.com/badges/f03d4251-13bd-4fd0-9f0d-45ff17bd718f) SAS Certified Base Programmer for SAS 9, SAS Certified Predictive Modeler

**SKILLS**

* + **Programming:** Python, SQL, Scala, Java, HTML, Excel VBA (Macros).
  + **Big Data Ecosystem**: Spark, Hadoop, Kafka, EMR, Snowflake, Ab Initio
  + **Distributed Data/Computing Tools**: MapReduce, Hive, Spark
  + **Cloud Technologies**: AWS (S3, EC2, Lambda, Athena, RDS, Redshift, EMR), NoSQL, Cassandra, MongoDB, Kubernetes, Snowflake, CircleCI, Airflow, Prefect, Google Data Studio, Azure Synapse Analytics.
  + **Tools:** Tableau, Power BI, Azure ML, RStudio, Jupyter Notebook, DBT, Databricks, IBM-Unica, SSIS, MS Office, JIRA, Looker.
  + **Libraries:** Numpy, Pandas, Matplotlib, Seaborn, Scikit-Learn, Keras, Nltk, Gensim, Scipy, Beautiful Soup.
  + **Datasets:** HTTP, HTML, XML, JSON