Kunal Kharade

Marker with solid fillPune, Maharashtra, India Envelope with solid fill[kunalkharade8215@gmail.com](mailto:kunalkharade8215@gmail.com) Receiver with solid fill+91 8856885795  [LinkedIn-Kunal\_Kharade](http://www.linkedin.com/in/kunal-kharade-1802871a2)

# SUMMERY

Results-driven Data Engineer with 2.5 years of experience specializing in designing and implementing data solutions using DBT, Snowflake, and Azure ADF. Proficient in SQL, PL/SQL and Python for efficient data processing and transformation. Skilled in leveraging Power BI for data visualization and insights. Demonstrated ability to work effectively with cross-functional teams to deliver high-quality data solutions. A quick learner with a passion for continuous improvement and innovation in data engineering practices.

# EDUCATION

## Bachelor Of Engineering in Automobile Engineering

Ajeenkya D Y Patil University • Pune, Maharashtra, India • 2021 • 75%

## Diploma

Satara Polytechnic Satara • Satara, Maharashtra, India • 2018 • 71.88%

## SSC

Maharashtra State Board of Secondary & Higher Secondary Education • Pune, Maharashtra, India • 2015 • 83.60%

# SKILLS

* Data Engineering: ETL Processes, Data Warehousing, Data Modeling
* Programming Languages: SQL, Python
* Data Warehousing Tools: Snowflake
* Data Transformation Tools: DBT (Data Build Tool)
* Data Integration Tools: Azure Data Factory (ADF), Azure Synapse Analytics, Azure Databricks (ADB)
* Version Control: Git
* Data Visualization: Power BI

# EXPERIENCE

## Data Engineer

## LTIMindtree, Pune • Jan 2022 – Present

## Client: SCHNEIDER NATIONAL (Travel, Transport and Hospitality)

* Spearheaded ETL (Extract, Transform, Load) processes, demonstrating expertise in designing and executing data migration projects.
* Led the migration of legacy Oracle databases to Snowflake, ensuring data integrity and minimal downtime.
* Designed and implemented ETL workflows using Azure Data Factory to extract, transform, and load data from Oracle to Snowflake.
* Utilized Azure Synapse for complex data transformations and analytical processing, optimizing performance for large datasets.
* Employed Azure Databricks for scalable and distributed data processing, leveraging Spark for efficient data transformations.
* Managed data storage solutions using Azure Data Lake Storage (ADLS) and Azure Blob Storage, ensuring secure and efficient data management.
* Implemented version control and collaboration practices using Git, maintaining a robust and organized code base.
* Collaborated with cross-functional teams to ensure seamless integration and functionality across the data pipeline.
* Developed and maintained documentation for data workflows, transformation logic, and migration processes.
* Conducted performance tuning and optimization of ETL processes to enhance data processing efficiency.

# CERTIFICATIONS

* [Microsoft Certified: Azure Data Scientist Associate](https://learn.microsoft.com/en-us/users/kunalkharade-3948/credentials/fc07c1665da5cbf1?ref=https%3A%2F%2Fwww.linkedin.com%2F)
* [Microsoft Certified: Azure Data Engineer Associate](https://www.credly.com/badges/ae98ec3a-982d-4ba7-a936-8a26095afeaf/linked_in_profile)
* [Microsoft Certified: Azure Fundamentals](https://www.credly.com/badges/20d8a836-ab14-4cc7-b74f-a078407a0478?source=linked_in_profile%20)
* [Microsoft Certified: Azure Data Fundamentals](https://www.credly.com/badges/2a8a76a7-7af4-4a15-9b50-43ac3c943ce4?source=linked_in_profile)
* [AWS Certified Cloud Practitioner](https://www.credly.com/badges/16fffa54-9d3e-4ded-bb41-0aa7ccd742c3?source=linked_in_profile)
* [Academy Accreditation - Databricks Lakehouse Fundamentals](https://credentials.databricks.com/a31e973a-dca4-4b39-8fbc-9401c6653084)
* [DBT Fundamentals](https://www.credential.net/5a59a033-532e-4a36-8436-6efe708eaf5c" \l "gs.a2nt44)

# LEADERSHIP HONORS AND AWARDS

* Kunal Dhanyakumar Kharade - LTI - Larsen & Toubro Infotech Nov 2022: GoMx Award