Kunal Kharade

Pune, Maharashtra, India

⊠kunalkharade8215@gmail.com

\+91 8856885795

in LinkedIn-Kunal Kharade

SUMMARY

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 • 2017 • 83.60%

SKILLS

Data Transformation Tools: DBT Data Warehousing: Snowflake Data Integration: Azure ADF Data Visualization: Power BI Databases: SQL, PL/SQL Programming Languages: Python

EXPERIENCE

Data Engineer

LTIMindtree, Pune • Jan 2022 - Present

Client: SCHNEIDER NATIONAL (Travel, Transport and Hospitality)

- Spearheaded the migration of 24 Oracle-hosted applications to Snowflake for Schneider National.
- Developed and enhanced DBT models using SQL queries, leveraging DBT features such as incremental models, views, tables, and macros.
- Utilized Git for version control to ensure seamless collaboration and code management.
- $\bullet \ \ Created \ and \ managed \ target \ tables \ in \ Snowflake, ensuring \ efficient \ data \ storage \ and \ retrieval.$
- · Applied advanced Snowflake features, including streams, time travel, stages, and Snowpipes to optimize data workflows.
- Collaborated with the data modeling team to design and document dimensional and fact tables for migration.
- Worked with the consumption team to ensure data readiness and accessibility for business intelligence purposes.
- Utilized Power BI to create data visualizations, aiding in data-driven decision-making processes.
- Prepared comprehensive design documents detailing the structure and logic of data solutions before implementation in DBT.

CERTIFICATIONS

- Microsoft Certified: Azure Data Engineer Associate
- Microsoft Certified: Azure Fundamentals
- Microsoft Certified: Azure Data Fundamentals
- AWS Certified Cloud Practitioner
- Academy Accreditation Databricks Lakehouse Fundamentals
- **DBT Fundamentals**

LEADERSHIP HONORS & AWARDS

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