Vidit Dhull, Data Engineer

Mobile No: +91 9355512200 Email: vidit.dh@gmail.com Bangalore, India

GitHub: <u>ViditDhull</u> LinkedIn: <u>Vidit-Dhull</u> LeetCode: <u>Vidit_Dhull</u>

SUMMARY

- Microsoft Certified Azure Data Engineer with 3+ years of experience designing, building, and automating scalable batch and streaming data pipelines on Azure/Microsoft Fabric.
- Proven track record optimizing data models and stored procedures (up to 40% faster queries), delivering
 ML-ready datasets, and enabling insights with Power BI (reduced troubleshooting time from 2 months to <2 weeks).
- Strong Python and SQL developer (HackerRank 5-star; 600+ LeetCode problems) with hands-on CI/CD, code reviews, and agile collaboration.
- Ranked 1st in PG-Diploma (Big Data Analytics) at CDAC Bengaluru.

SKILLS

- **Programming & Scripting:** Python, SQL, PySpark
- Data Engineering Tools: Microsoft Fabric, Eventhouse, GitLab, Power BI, Azure Data Factory, CI/CD, Spark
- Data Modeling & Warehousing: Medallion Architecture, Star & Snowflake Schema, Stored Procedures, CTE
- Data Processing: Batch & Streaming Pipelines, Data Processing Automation, Log Ingestion, ETL/ELT
- Collaboration & Version Control: GitLab, Agile/Scrum, Code Reviews, Documentation
- Soft Skills: Problem Solving, Team Collaboration, Communication
- Other: Requirement Analysis, FinOps Awareness, Parquet/Tabular Data Formats

EXPERIENCE

Data Engineer, Alstom Bengaluru

March, 2023 - Present

Dialogs - AI-Powered Troubleshooting Platform

- Built and optimized data models and stored procedures, reducing query execution time by 40%.
- Developed scalable batch and streaming pipelines using Python notebooks, Eventhouse, and subpipelines, processing 100K+ daily events.
- Delivered Power BI dashboards that reduced troubleshooting time from 2 months to under 2 weeks.
- Conducted code reviews and collaborated on pipeline architecture to ensure performance and maintainability.
- Enabled seamless log transformation into parquet/tabular formats, improving **ML-readiness**.

NSCR

- Delivered datasets for 100+ configurations, meeting all project milestones independently.
- Achieved 100% automation of workflows using Python-based logic, reducing manual effort by 70%.
- Reviewed and optimized 50+ scripts, improving maintainability and reducing error rates.

Ireland

- Automated workflow of 1,500+ signaling configurations using internally scripted logic.
- Collaborated with design teams to troubleshoot mismatches, reducing manual effort by 60%.

CERTIFICATIONS

•	Fabric Data Engineer Associate (DP-700), Microsoft	Sept 2025
•	Azure Data Engineer Associate (DP-203), Microsoft.	June 2024
•	Azure Data Fundamentals (DP-900), Microsoft.	April 2024
•	IBM Data Engineering Specialization, Coursera.	Oct 2023

EDUCATION

PG-Diploma (Big Data Analytics), CDAC-Bangalore	82% Ranked 1 st	Sep 2022 – Mar 2023
B. TECH (CSE), UIET-MDU, Haryana	7.8 CGPA	July 2018 – Aug 2022
12th Standard (Non-Medical), CBSE	81%	Apr 2016 – Mar 2017