

Kaustav Kumar Das

Senior Data Engineer

Bengaluru, KA, India

+91 8906358974

kaustavkumardas1992@outlook.com

LinkedIn Github

Professional Summary

Senior Data Engineer with extensive experience architecting and building scalable ELT/ETL pipelines, building and optimizing data warehousing solutions, and ensuring data reliability and data quality. Skilled in distributed systems, orchestration frameworks, and cloud data platforms. Strong analytical and problem-solving abilities, with proven success in reducing costs and improving performance. Adept at clear documentation and collaborative teamwork in Agile environments.

Work Experience

Senior Data Engineer

Smith and Nephew, Pune, India

06/2023 – Present

Project: Data Analytics and Enterprise Architecture

- Designed and built ingestion pipelines, converting full loads to incremental models, saving **80% Snowflake cost**.
 - Developed and maintained **300+ automated ELT pipelines** using dbt, AWS S3, Glue, Lambda, Step Functions, and Snowflake.
 - Built **Unified Data Platform (UDP)**, centralized and homogenized source of truth to serve enterprise-wide data needs.
 - Optimized queries and pipelines, improving performance and reliability.
 - Documented **30+ data sources, flows, and infrastructure** for knowledge sharing.
 - Automated deployments with Python scripts, GitLab CI/CD, and Snowflake scripting.
 - Standardized release management using Git, Confluence, Jira, and DevOps practices.
 - Ensured data quality through reconciliation, auditing, and rigorous testing.
-

Data Engineer

IBM India Pvt Ltd, Pune, India

04/2021 – 06/2023

Project: USAA CFO Treasury Team

- Led a 5-member team to develop and maintain 20+ ETL/ELT pipelines using IBM Datastage, dbt, and Snowflake.
 - Integrated data from 10+ sources (Oracle, Snowflake, CSV, JSON, APIs).
 - Built Tableau dashboards for CFO Treasury reporting (Collateral, Bank Product Reporting).
 - Migrated Datastage from v11.5 to v11.7.
 - Automated credential management with Python (CyberArk) and enhanced pipelines with Unix shell scripts.
 - Managed Control-M jobs, Git repositories, and deployments via Urban Code Deploy.
 - Created test cases in QTest and conducted code reviews in SmartBear.
 - Optimized ETL workflows, improving stability and performance.
-

ETL Developer

Tata Consultancy Services, Kolkata, India

10/2015 – 04/2021

Projects: PepsiCo LATAM & Mattel (USA)

- Developed ETL processes using **IBM DataStage (8.5, 11.5, 11.7)** and **Informatica Power-Center (9.1, 10.2)**.
 - Integrated SAP systems with legacy applications for data warehouse loading.
 - Monitored and tuned DataStage/Informatica jobs for performance.
 - Automated workflows with Control-M, Windows Task Scheduler, and RPA tools (Athus, Power Automate).
 - Built dashboards with **Power BI** and **IBM Cognos**.
 - Led offshore teams in Agile environments (PSM1 certified).
 - Migrated Informatica jobs from v9.1 to v10.2.
 - Designed and documented ETL architecture, mappings, and technical specifications.
 - Implemented multiple process improvements, reducing operational overhead.
-

Education

Bachelor of Technology

West Bengal University of Technology – Asansol

2011 – 2015

Certifications

- AWS Certified Cloud Practitioner (2022)
 - Microsoft Certified: Azure Data Engineer Associate (2021)
 - Microsoft Certified: Azure Administrator Associate (2021)
 - Microsoft Certified: Data Analyst Associate (2021)
 - Microsoft Certified: Azure Fundamentals & Data Fundamentals (2021)
 - IBM Certified Advocate – Cloud v1 (2021)
 - Salesforce Certified Administrator (2020)
 - Professional Scrum Master I (2020)
-

Technical Skills

- **Data Platforms:** Snowflake, dbt, AWS Glue, IBM Datastage, Informatica PowerCenter, TIBCO BW
 - **Programming & Tools:** Python, SQL, Git, Control-M, Urban Code Deploy, Globalscape EFT
 - **Visualization:** Tableau, Power BI, Cognos
 - **Cloud & Architecture:** AWS (S3, Lambda, Step Functions), Azure, Cloud Data Architecture
 - **Other:** Data Modeling, Data Warehousing, Orchestration Frameworks
-

Languages

- English
-

Extracurricular

- Singing: Featured in international, national, and regional channels.
-

Disclaimer

I hereby acknowledge that the information furnished above is true to the best of my knowledge. Open to relocation opportunities.