

Akash D. Kamble

Maharashtra, Kolhapur, Gadhinglaj – 416502

☎ +91 9156364479 · ✉ akashkambale385@gmail.com

🔗 [linkedin.com/in/akash-kambale](https://www.linkedin.com/in/akash-kambale)

PROFESSIONAL SUMMARY

Detail-oriented and solution-focused Data Engineer with over 5 years of experience in ETL development, data migration, and reporting across domains like Government, Insurance, Agriculture, Telecom, and Retail. Proficient in tools like SQL Server, Teradata, Power BI, and Snowflake. Strong background in designing scalable data architectures, building dashboards, and optimizing performance. Adept at working with cross-functional teams to deliver business intelligence solutions and manage large-scale data platforms.

TECHNICAL SKILLS

Languages & Querying: SQL, T-SQL, PL/SQL, HQL, Spark, Scala

Tools & Technologies: Power BI, SSRS, ADF, SAP BODS, dbt, Qlik

Databases & Platforms: SQL Server, Oracle, Teradata, Snowflake, HDFS

ETL & Data Engineering: OLTP, OLAP, DWH, ETL Pipelines, Data Migration

Operating Systems: Linux, Windows

Cloud: Azure, Amazon S3

Scripting & Programming: Python

CERTIFICATIONS

Microsoft Certified: Azure Fundamentals (AZ-900)

Microsoft Certified: Azure Data Fundamentals (DP-900)

PROJECT EXPERIENCE

Accela Migration & Reporting

Client: Multiple Counties | Domain: Government

Technologies: SQL Server, SSRS, Power BI

Role: Data Migration & Reporting Specialist

- Migrated data across 4 counties with 3 successful mock runs per client.
- Built 300+ SSRS reports and 100+ Power BI dashboards for 10+ projects.

- Developed document migration tools and optimized SQL scripts.
- Authored SOPs and collaborated with Azure Synapse teams for backup support.

BSLI (Birla Sun Life Insurance)

Domain: Insurance

Technologies: Teradata, Oracle 12c, SQL Server, SAP BODS, Power BI

Role: Teradata & SAP BODS Developer

- Developed end-to-end ETL pipelines across Teradata and SQL Server.
- Executed data reconciliation and performance tuning across systems.
- Collaborated with analytics and DWH teams for business requirement gathering.

UPL DMC

Domain: Agriculture

Technologies: SQL Server, Power BI, AWS (S3, IAM)

Role: SQL Developer & Administrator

- Designed dashboards for monitoring SQL Server performance.
- Created secure architecture for extracting metadata from AWS S3.
- Optimized complex queries and coordinated with DBAs for issue resolution.

Database Administration Support

Domain: Telecom

Technologies: Oracle 10g/11g/12c, OEM, Linux/AIX/Windows

Role: Oracle Database Administrator

- Handled backup/recovery, schema refresh, user roles, and performance tuning.
- Managed multi-platform Oracle instances and coordinated with infra teams.
- Ensured 24/7 uptime and proactive monitoring using OEM.

TBC Corporation – Data Modernization & Reporting

Location: Kolhapur, Maharashtra | Domain: Retail/Automotive

Technologies: Teradata, Snowflake, Power BI, dbt, Qlik, Amazon S3

Role: Data Engineer

- Migrated Qlik and Power BI logic to Teradata views.
- Implemented SCD Type 2 in Teradata and built Snowflake schemas.
- Leveraged dbt for model transformation and automated ingestion via S3.

EDUCATION

Bachelor of Computer Application (BCA)

Shivraj College Gadhinglaj, Shivaji University, Kolhapur (2015–2019)

LANGUAGES

Marathi: Native

Hindi: Intermediate

English: Intermediate