

SASIDHAR MOPURU

Data Platform Engineer | Databricks Certified | PySpark | Kafka | Delta Lake | Python
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[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

SUMMARY

Data Platform Engineer with 2.7 years of experience building production-grade data pipelines, streaming platforms, and lakehouse systems at Accenture. Proven track record delivering 90+ PySpark ETL jobs across 67 source data products and 120+ core data products, with 99.5% uptime and 95%+ test coverage. Databricks DE Associate and DP-700 (Microsoft Fabric) certified. Expanding into cloud-native data platforms, RAG/LLM applications, and platform engineering.

EXPERIENCE

Data Engineer - Accenture | Feb 2024 - Present | Bengaluru, India

- Delivered 90+ production PySpark ETL jobs across 4 end-to-end supply-chain sub-domains, supporting 67 SDPs and 120+ CDPs.
- Reduced deployment time by 70% by building a configuration-driven Core Data Product (CDP) platform using JSON job definitions, Docker, and parent-child GitLab CI/CD pipelines.
- Achieved 99.5% pipeline uptime and reduced production incidents by 60% through modular Python utilities, schema validation, retry mechanisms, and comprehensive data quality checks.
- Operated 95%+ overall test coverage across 60+ pytest suites with mocked components and integration patterns.
- Cut manual deployment effort by 60% by containerizing Spark jobs and automating multi-environment (dev/sit/perf/prod) releases.
- Reduced data processing latency by 30% through partitioning, caching, and performance tuning on production pipelines.
- Secured credential management using HashiCorp Vault and enterprise certificate stores, meeting data governance and NDA standards.

PROJECTS

Cloud-Native Streaming Data Platform | [GitHub](#)

Azure Event Hubs | Databricks | ADLS Gen2 | Delta Lake | Terraform

- Designed a fully Terraform-managed streaming platform with multi-environment (dev/prod) modules and GitHub Actions CI/CD.
- Processed events through Azure Event Hubs into PySpark Structured Streaming with watermark-based deduplication and Delta Lake checkpointing.
- Achieved 99.9% data accuracy and cut infrastructure setup time by 50% through modular IaC.

Production-Style Kafka PySpark Delta Pipeline | [GitHub](#)

Apache Kafka | PySpark | Delta Lake | Databricks | GitHub Actions

- Ingested JSON events from Kafka, enforced schemas, and wrote exactly-once to Delta Lake using checkpointing and idempotent writes.
- Benchmarked 31k-45k rows/sec on a 4-core laptop for 100k-1M row workloads.
- Maintained 90%+ pytest coverage with an in-memory Spark fixture and continuous integration.

RAG Document QA Chatbot | [GitHub](#)

FastAPI | Streamlit | ChromaDB | OpenAI | Sentence-Transformers

- Built a retrieval-augmented generation application with document ingestion, chunking, dense vector retrieval, and LLM answer generation.
- Achieved 85% retrieval accuracy and reduced API calls by 70% through response caching.
- Shipped 85% pytest coverage with mocked LLM/embedding calls, FastAPI endpoints, and a Streamlit chat UI.

EDUCATION

B.Tech in Computer Science and Engineering - CGPA 7.99
JEE Mains - 94.14 Percentile (Top 6% nationally)

CERTIFICATIONS

- DP-700: Implementing Data Engineering Solutions using Microsoft Fabric - Microsoft (2024)
- Databricks Certified Data Engineer Associate - Databricks (2024)
- Databricks PySpark Streaming Training (8 weeks) - Accenture (2024)
- Google Data Analytics Professional Certificate - Coursera (2023)
- NPIEL MIS - IIT Madras (2023)

SKILLS

- Languages: Python, SQL
- Data Engineering: PySpark, Apache Spark, Delta Lake, Apache Kafka, ETL/ELT, Data Modeling, Data Quality, Schema Validation
- Cloud & Platforms: Databricks, Microsoft Fabric, Azure Event Hubs, ADLS Gen2, AWS (S3, EC2, Lambda), GCP (BigQuery, GKE)
- DevOps: GitLab CI/CD, GitHub Actions, Docker, Kubernetes, Terraform, HashiCorp Vault, Linux
- AI / LLM: RAG, LLM, FastAPI, Streamlit, ChromaDB, Vector Databases, OpenAI, Sentence-Transformers
- Testing: pytest, unittest, mocking, test-driven development