



Rajesh Babu Pasupuleti
Data Engineer | Cloud Data Engineer

Email: pasupuletirajeshbabu1@gmail.com

Phone: +1 937-886-7774

Linkedin: linkedin.com/prajeshbabu

Professional Summary:

- Data Engineer with 4+ years of experience architecting high-performance, cloud-native data pipelines that transform raw data into actionable insights, accelerating business decision-making and innovation.
- Engineered data ingestion, transformation, and storage workflows using AWS services, including S3, Glue, Lambda, Redshift, Athena, DynamoDB, RDS, EMR, Step Functions, QuickSight, Kinesis, AWS DMS, CloudWatch, Lake Formation, IAM, ensuring high-performance data management.
- Developed and automated scalable data processing solutions with GCP services, including BigQuery, Dataflow, Cloud SQL, Cloud Run, Cloud Composer, Vertex AI, and Pub/Sub, enabling efficient cloud-native ETL pipelines.
- Optimized big data processing using Apache Spark (PySpark/Scala) and Databricks, reducing query execution time and improving ETL performance.
- Orchestrated seamless workflow automation using Apache Airflow and AWS Step Functions,
 minimizing manual intervention and improving job scheduling efficiency.
- Designed and optimized data modeling, schema design, and query performance tuning for Amazon Redshift, Snowflake, BigQuery, and PostgreSQL, implementing star/snowflake schema, indexing, and partitioning to accelerate analytics.
- Built and managed data lakes with AWS S3, Lake Formation, and Delta Lake, ensuring optimized storage, governance, and reducing data retrieval time by 35%.
- Developed real-time data streaming pipelines using Apache Kafka, Amazon Kinesis, and Flink,
 enabling low-latency, event-driven architectures and reducing event processing latency by 50%.

- Engineered and optimized data migration and replication using AWS DMS and Snowflake, accelerating data movement across heterogeneous environments by 50%, enabling incremental data ingestion, and reducing latency for near real-time updates by 40%.
- Automated infrastructure provisioning using Terraform, AWS CloudFormation, and Helm Charts, reducing deployment time by 60% while streamlining CI/CD pipelines with GitHub Actions, Jenkins, AWS CodePipeline, and GitLab CI/CD, improving deployment efficiency by 40%.
- Deployed and managed containerized workloads with Docker, Kubernetes (EKS, GKE), and Amazon ECS, enhancing system scalability and availability by 99.9% uptime while optimizing resource utilization by 30%.
- Optimized serverless data engineering workflows with AWS Lambda, AWS Glue, AWS Batch, and
 Step Functions, reducing operational overhead and cutting compute costs by 30%.
- Enforced data governance, role-based access control (RBAC), and security best practices with AWS IAM, KMS, AWS Macie, Data Masking (PII compliance), and encryption strategies, ensuring data privacy and regulatory compliance.
- Integrated and deployed machine learning and Al-driven analytics using Amazon SageMaker,
 AWS Bedrock (LLM/RAG), Google Vertex Al, and SageMaker Feature Store, delivering scalable Al-powered solutions.
- Implemented cost optimization strategies by partitioning, indexing, caching, materialized views, and query performance tuning across Redshift, Athena, Snowflake, and BigQuery, reducing compute costs by 25% while improving query speed.
- Designed and automated event-driven architectures using AWS EventBridge, SNS, SQS, and Lambda, improving workflow automation, enhancing data processing speed, and reducing manual dependencies.

Skill Matrix:

Skill Category	Technologies & Tools
Cloud Providers	AWS, Google Cloud Platform
Programming	SQL, Python, PySpark, Scala, Bash Scripting
Big Data Processing	Apache Spark, Databricks, HDFS, MapReduce, YARN, Flink, AWS EMR, Snowflake, BigQuery

Data Warehousing	Amazon Redshift, Snowflake, BigQuery
Databases	Amazon RDS, DynamoDB, MySQL,PostgreSQL, Cloud SQL, MongoDB, Cassandra, Firebase Realtime Database
Data Modeling	Star & Snowflake Schema, Fact & Dimension Tables, Indexing, Partitioning,
ETL & Data Pipelines	AWS Glue, GCP Dataflow, DBT, SQLAlchemy
Orchestration & Workflow Tools	Apache Airflow DAGs, AWS Step Functions
API Development & Integration	FastAPI, Flask, REST APIs, GraphQL, API Gateway (AWS, GCP), Postman, Swagger/OpenAPI
Machine Learning & AI Services	Amazon SageMaker, AWS Bedrock (LLM/RAG), Google Vertex AI.
Infrastructure as Code (IaC)	AWS CloudFormation, Terraform, GitHub Actions, Jenkins, AWS CodePipeline, GitLab CI/CD, Docker, Kubernetes, Helm Charts.
Compute Services	AWS EC2, AWS Fargate, AWS Batch, AWS Lambda, Google Cloud Functions, Google Cloud Run.
Security & Governance	AWS IAM, KMS, Role-Based Access Control (RBAC)
Data Visualization	AWS QuickSight, GCP Looker , Tableau, Power BI.

Experience Summary:

Client: Wells Fargo	May 2023 - Present
Role: Cloud Data Engineer	

Project Summary:

As a Cloud Data Engineer, I built and optimized AWS-based data solutions for scalable data ingestion, transformation, and analytics. Designed an enterprise data lake architecture, automated CI/CD deployments, and developed ETL pipelines to process terabytes of financial data efficiently. Focused on reducing processing latency, improving query performance, and cost optimization while ensuring secure and scalable cloud data infrastructure.

Responsibilities:

- Developed high-performance **ETL pipelines** using **AWS Glue & Lambda**, reducing **data transformation time by 50%** while enabling **automated schema evolution**.
- Optimized Glue job execution with PySpark tuning & DPU scaling, reducing costs and improving performance by 40%.
- Automated workflow orchestration using AWS Step Functions & Apache Airflow, eliminating manual intervention in data processing workflows.
- Implemented real-time streaming pipelines using Amazon Kinesis & Flink, reducing data ingestion latency by 60% for real-time financial transaction processing.
- Configured event-driven architectures with Amazon EventBridge & Lambda, automating trigger-based workflows and reducing operational overhead.
- Built and optimized a data warehouse in Amazon Redshift, implementing distribution keys, sort keys, and query tuning, reducing query execution time by 60%.
- Designed data marts using Athena, AWS Glue, and QuickSight, accelerating business reporting by 70%.
- Implemented columnar storage formats (Parquet/ORC) in Amazon S3, reducing query latency by 60%.
- Enforced data security & compliance using AWS IAM, Lake Formation, and Amazon Macie, ensuring GDPR, SOC 2, and PCI DSS compliance.
- Implemented **fine-grained access control** for **sensitive financial data**, reducing security risks and audit compliance gaps.
- Automated infrastructure deployment using Terraform & AWS CloudFormation, reducing manual setup time by 70%.
- Built CI/CD pipelines for data pipeline releases using AWS CodePipeline & CodeBuild, improving deployment speed by 30%.
- Reduced AWS compute costs by 25% by optimizing Glue job parallelism, leveraging Redshift concurrency scaling, and automating S3 lifecycle policies.
- Configured logging & real-time monitoring with AWS CloudWatch, AWS CloudTrail, and Datadog, ensuring 99.9% pipeline reliability.
- Developed automated failure alerts & retries using SNS & Step Functions, reducing pipeline failures by 50%.

Client: eClerx April 2020 - July 2022

Role: Data Engineer

Project Summary:

Designed and developed scalable ETL pipelines using AWS Glue, Lambda, and Step Functions, improving data ingestion and transformation efficiency by 40%. Built real-time streaming data pipelines using Kinesis, Lambda, and DynamoDB Streams, enabling low-latency ingestion with a 50% reduction in processing latency. Automated schema evolution and metadata management with AWS Glue Data Catalog & Apache Hudi, reducing manual schema changes by 30%. Enforced data security and governance using AWS IAM, AWS Lake Formation, and KMS, ensuring 100% compliance with security policies.

Responsibilities:

- Built scalable ETL pipelines using AWS Glue, Step Functions, and Lambda, reducing data processing time by 40% and improving automation.
- Optimized batch data processing workflows with **Glue and PySpark**, increasing **throughput by 35%** while reducing compute costs by **25%**.
- Automated schema evolution in AWS Glue & Snowflake, reducing manual schema interventions
 by 80% and ensuring seamless data updates.
- Developed real-time data ingestion pipelines using Amazon Kinesis, Lambda, and DynamoDB
 Streams, reducing data processing latency by 50%.
- Implemented event-driven architectures with Amazon EventBridge & Step Functions, automating workflow execution and cutting manual overhead by 60%.
- Optimized streaming data ingestion with Apache Flink on AWS Kinesis, improving real-time analytics performance.
- Designed and optimized a data warehouse in Amazon Redshift, improving query performance
 by 60% through indexing, partitioning, and workload management.
- Built analytical data marts using Redshift, Athena, and Glue, enabling faster business reporting and reducing query execution time by 35%.
- Implemented Parquet & ORC storage formats in AWS S3, reducing data retrieval latency by 40% and optimizing query efficiency.
- Enhanced security & data governance using AWS IAM, Lake Formation, and KMS, ensuring 100% compliance with GDPR & SOC 2.

- Implemented data masking & encryption policies in AWS Glue & Redshift, securing sensitive customer data.
- Configured automated access control policies, reducing security compliance risks by 40%.
- Automated infrastructure deployment using Terraform & AWS CloudFormation, reducing manual setup time by 70%.
- Developed CI/CD pipelines for data pipelines using AWS CodePipeline & CodeBuild, improving deployment efficiency by 50%.
- Integrated real-time monitoring & logging with AWS CloudWatch & SNS, reducing incident response time by 40%.
- Reduced AWS costs by 25% by optimizing Glue job execution, automating S3 lifecycle policies, and leveraging Redshift concurrency scaling.
- Optimized resource utilization by implementing Auto Scaling for AWS Lambda & Glue, reducing compute waste by 20%.
- Tuned Redshift & Athena query performance, reducing data processing costs and improving system efficiency.