Sai Bhargavi Pusuluri

Data Engineer | Cloud Data Engineer | AWS, Azure, GCP

Kent, OH | +1-623-254-8793 | [saibhargavipusuluri99@gmail.com](mailto:saibhargavipusuluri99@gmail.com) | [LinkedIn](https://www.linkedin.com/in/sai-p-121b5a222/)

**PROFESSIONAL SUMMARY**

Data Engineer with 3+ years designing and optimizing cloud-native ETL/ELT pipelines that scale to millions of records daily. Proven record in reducing cloud costs by 35% and improving system throughput by 40%, driving faster insights in financial services and healthcare. Expert in automating workflows, tuning databases, and building data marts across AWS, Azure, and GCP.

**TECHNICAL SKILLS**

**Cloud Platforms:** AWS (Glue, Lambda, Redshift, S3, DynamoDB), Azure (ADF, Synapse, Data Lake, AKS), GCP (BigQuery)  
**Programming:** Python (OOP, Data Structures), SQL, PySpark, Bash  
**Data Engineering:** Apache Airflow, Azure Data Factory, dbt, Snowflake, Databricks, Apache Spark  
**Big Data & Streaming:** Kafka, Flink, Hadoop, Hive  
**DevOps & CI/CD:** Docker, Kubernetes, Jenkins, Terraform, Git, GitHub Actions  
**Analytics & BI:** Power BI, Tableau, Salesforce Analytics  
**Data Governance:** Microsoft Purview, Azure DevOps, Data Quality Frameworks

**PROFESSIONAL EXPERIENCE**

**Citizens Bank Feb 2025 – Present**

*AWS Data Engineer Remote*

* **Performance Optimization:** Enhanced AWS Glue & Lambda ETL pipelines to process 10 million records daily from S3 to Redshift, achieving 35% throughput improvement and reducing customer insight delivery time from hours to minutes
* **Cost Engineering:** Implemented Python-based data structure optimizations and automated query tuning, cutting processing costs by 35% across 15+ production workflows
* **Analytics Acceleration:** Built optimized Snowflake data marts with advanced SQL techniques, reducing executive dashboard latency by 40% and enabling real-time business decision making
* **Database Optimization:** Leveraged DynamoDB for high-frequency transaction queries (1M+ daily), improving customer-facing application response times by 25%
* **Process Automation:** Streamlined financial trend analysis workflows, reducing manual effort by 25% and improving forecast accuracy for the finance analytics team
* **DevOps Excellence:** Automated GitHub workflows and Agile processes, accelerating release cycles by 20%
* **Technologies:** AWS Glue, Lambda, Redshift, S3, DynamoDB, Snowflake, Python, PySpark, SQL, GitHub Actions

**Kent State University Sep 2023 – Dec 2024**

*Data Engineer Kent, OH*

* **Dashboard Development:** Built interactive Power BI dashboards integrated with PostgreSQL databases, reducing report creation time by 30% and enabling data-driven academic planning
* **Database Performance:** Optimized PostgreSQL through strategic indexing and schema redesign, improving query performance by 25% for datasets exceeding 5M student records
* **ETL Automation:** Developed Python-based ETL workflows with error handling and monitoring, reducing manual processing time by 40% and eliminating weekend maintenance windows
* **Process Improvement:** Created Excel and Google Sheets automation models, streamlining administrative reporting and reducing workload by 20%
* **Technologies:** Power BI, PostgreSQL, Python, SQL, SSIS, Excel, Google Sheets

**CARE Health Insurance May 2022 – Jun 2023**

*Azure Data Engineer Mumbai, India*

* **Pipeline Architecture:** Designed Azure Data Factory + Synapse Analytics pipelines processing 2TB+ monthly healthcare data, reducing processing time by 35% and improving patient outcome analytics
* **Quality Engineering:** Implemented dbt-based data transformations with comprehensive testing, reducing pipeline errors by 25% and improving data reliability for compliance reporting
* **Performance Optimization:** Optimized Azure Data Lake storage patterns and Synapse queries, accelerating analytics workloads by 25% for claims processing and regulatory compliance
* **DevOps Integration:** Streamlined CI/CD deployments through Azure DevOps, improving delivery speed by 30% while implementing governance controls with Microsoft Purview
* **Data Governance:** Established data lineage tracking and quality monitoring frameworks ensuring HIPAA compliance across all patient data workflows
* **Technologies:** Azure Data Factory, Synapse Analytics, Azure Data Lake, Databricks, dbt, Microsoft Purview, Python, SQL

**CARE Health Insurance Feb 2021 – Apr 2022**

*Data Engineering Intern Mumbai, India*

* **Automation Development:** Built automated SQL reporting and Power BI dashboards, improving accuracy by 30% and eliminating manual reporting errors for patient outcome tracking
* **Analytics Acceleration:** Delivered healthcare insights 25% faster using SAS for complex patient datasets containing 2M+ records
* **Pipeline Optimization:** Enhanced claims processing throughput by 40% using PySpark, Hadoop, and Hive for large-scale data transformations
* **Technologies:** Power BI, SQL, SAS, PySpark, Hadoop, Hive

**EDUCATION**

|  |  |
| --- | --- |
| **Kent State University, USA** | **Aug 2023 – Dec 2024** |
| *Master of Science (M.S.), Computer Science, GPA: 3.9/4* | |
| **Prasad V Potluri Siddhartha Institute of Technology, India** | **Jun 2019 – May 2023** |
| *Bachelor of Technology (B.Tech) in Computer Science, GPA: 3.45/4* | |

**PROJECTS**



**Cloud Cost Optimization & Performance Tuning – Citizens Bank**

* Reduced AWS cloud costs by 20% through automated archiving, EC2 right-sizing, and query optimization in Redshift.
* Increased ETL pipeline throughput by 35% with Glue enhancements.

**Automated Scalable ETL Pipelines & Data Quality Automation – Kent State University**

* Built Python and Snowflake ingestion and validation pipelines, cutting manual cleansing time by 30%.
* Implemented anomaly detection models, improving reporting accuracy.

**Cloud-Native Pipeline Modernization & Cost Reduction – CARE Health Insurance**

* Migrated workloads to AKS microservices, boosting deployment speed by 50% and lowering costs by 25%.
* Automated workflows with Azure Functions to ensure HIPAA compliance.

**CERTIFICATIONS**

* Microsoft Certified- Azure Data Engineer – Associate, Sep 2024
* AWS Certified Solutions Architect – Associate, Oct 2024

**PUBLICATIONS**

**S. B. Pusuluri, V. R. Vuyyala, M. S. R. Kona,**  
"Crop Recommender System Based on Ensemble Classifiers," *2023 International Conference on Advancement in Computation &*

*Computer Technologies (InCACCT)*, Gharuan, India, 2023, pp. 68-73.  
DOI: <10.1109/InCACCT57535.2023.10141808>