

PROFESSIONAL SUMMARY

Results-driven Data Engineer with 4+ years of hands-on experience in designing, optimizing, and automating data pipelines using AWS, Azure, and Snowflake. Expertise in processing large datasets with PySpark, SQL, and Python to ensure data quality and scalability. Proven track record of optimizing cloud resources, reducing operational costs by up to 15%, and delivering impactful data solutions. Strong collaborator, working across teams to create reporting tools (Power BI, Tableau) that drive data-informed decisions. Skilled in Agile environments and experienced in integrating machine learning models for real-time applications. Committed to continuous improvement and efficient data workflows.

TECHNICAL SKILLS

Languages: Python, SQL, Snowflake SQL, Scala.

Cloud Platforms: AWS (S3, Redshift, EMR, Lambda, CloudWatch, SNS), Azure (Data Factory, SQL Database, Blob Storage, Databricks).

ETL Tools: Azure Data Factory (ADF), Azure Databricks, AWS Glue, PySpark(on AWS EMR).

DevOps & CI/CD: Git, Jenkins, TeamCity, Terraform, AWS CodePipeline, CI/CD Automation.

Data Warehousing: Snowflake, Amazon Redshift, AWS RDS (MySQL), Azure SQL Database, Azure Data Lake.

Databases & Query Language: SQL, MySQL, PostgreSQL, Snowflake SQL, Azure SQL.

Monitoring & Logging: Amazon CloudWatch, Snowflake Account Usage Views, SNS Alerts.

Version Control: GitHub, Bitbucket, GitLab.

Reporting: Power BI, AWS QuickSight, Snowflake Dashboards, Tableau.

BUSINESS EXPERIENCE

Data Engineer – CVS, Remote

Sep'23 - Present

- Assisted in developing and maintaining ETL pipelines using **AWS Glue** and **Lambda**, enabling efficient data transfer from **AWS RDS (MySQL)** and external healthcare sources (JSON, CSV) to **Snowflake** and **AWS S3**, reducing manual intervention in data processing by **30%**.
- Used **PySpark** on **AWS EMR** to transform and integrate large datasets from multiple sources, ensuring the data was clean, consistent, and ready for analysis.
- Collaborated with senior engineers** to optimize Spark job performance and Snowflake queries, leading to improved data processing efficiency by approximately **10%**.
- Worked alongside data scientists, analysts, and DevOps engineers to refine data pipelines and align them with reporting and analytics needs, and participated in **Agile** sprint planning and contributed to regular team meetings to track progress and resolve issues.
- Set up **Amazon CloudWatch** and **Snowflake Account Usage Views** for monitoring the health of data pipelines. Configured **SNS alerts** to ensure that any failures or issues were identified early, leading to quicker resolution and fewer disruptions to the data workflow.
- Worked on cloud resource utilization within **AWS** and **Snowflake**, helping identify areas for cost savings. **Assisted in resource optimization** for **Lambda functions** and **Redshift queries**, contributing to **cloud cost savings** by identifying inefficiencies, helping reduce costs by **5%**.
- Supported the development of Power BI dashboards**, enabling business teams to visualize and analyze healthcare data, improving decision-making and operational insights.
- Ensured data quality** by supporting data validation throughout the ETL process and working with the team to address data anomalies and improve the overall quality of healthcare-related reports.

Environment: AWS (S3, Glue, Lambda, Redshift, CloudWatch, SNS), Snowflake, Salesforce, Power BI, Tableau, SQL (MySQL, Snowflake SQL), PySpark, Git, JIRA, Confluence, CI/CD (Jenkins, Terraform), Agile (Scrum)

Data Engineer – ADP, Hyderabad, India

July'20 - Dec'22

- Assisted in the development and maintenance of **ETL pipelines** using **Azure Data Factory (ADF)**, automating data movement from **insurance systems** into **Azure SQL Database** and **Blob Storage**, ensuring smooth data flow and scalability.
- Worked closely with **Azure Databricks** to process and transform large datasets (CSV, JSON) from multiple sources, ensuring the data was clean, consistent, and ready for downstream analysis.
- Gained exposure to **Azure Synapse Analytics** by working with senior engineers, understanding its role in **data integration**, and how **Azure Synapse** can enhance **data orchestration** and support **advanced analytics** workflows.

- Assisted in optimizing **SQL queries** within **Azure SQL Database**, focusing on improving performance for querying and reporting, a skill highly applicable to **Azure Synapse SQL Pools** for enhanced data processing and analytics.
- Supported the creation of **Power BI dashboards** to visualize key business metrics (policy renewals, claims data), leveraging, **Azure SQL Database** data, and facilitating **business intelligence** integration with **Azure Synapse** for reporting and analysis.
- Contributed to **Agile sprints**, collaborating with cross-functional teams, and ensuring timely and efficient delivery of data solutions, while continuously improving data workflows based on feedback.
- Assisted in identifying inefficiencies in **Azure SQL Database** and **Blob Storage**, helping to optimize cloud resources and contribute to **cost-effective cloud management**, which aligns with best practices for **Azure Synapse Analytics** for resource scalability.
- Implemented **data validation checks** within the ETL pipelines to ensure the quality and consistency of data being processed, ensuring that high-quality, accurate data was ready for reporting and analytics—critical when working with **Azure Synapse's** large-scale data processing.
- Worked alongside **data scientists, analysts, and DevOps engineers** to align data pipelines with business and reporting needs, contributing to successful project delivery in a fast-paced, dynamic environment, fostering strong collaboration within the team.

Environment: Azure Data Factory (ADF), Azure SQL Database, Azure Databricks, Power BI, SQL, Git, Azure DevOps, Agile, Blob Storage, Python, JSON, CSV, Azure Synapse Analytics, Azure SQL Pools, AWS (RDS, S3).

Data Science Intern – Inmovidu, Bangalore, INDIA

Jan'20-June'20

- Developed a **face mask detection model** using **CNNs** and **TensorFlow**, achieving **92%+ accuracy** on test datasets.
- Integrated the model with **camera inputs** for real-time mask detection during testing, using **OpenCV** for image processing.
- Optimized model performance by addressing **lighting variation** and **camera quality**, collaborating with senior engineers for improvements.
- Conducted extensive **model validation** and testing, ensuring accuracy and robustness in diverse scenarios.
- Contributed to **documentation**, packaging, and preparing the model for potential future deployment, utilizing **Git** for version control and **Jupyter Notebooks** for data analysis.

Environment: TensorFlow, Keras, Convolutional Neural Networks (CNNs), Python, OpenCV, Jupyter Notebooks, Git, Matplotlib, NumPy, Pandas, Scikit-learn.

ACHIEVEMENTS

- Data Engineering with python by Coursera.
- Tableau certification by Udemy.

EDUCATION

University of Central Missouri (MASTER'S)

Amity University Rajasthan(B.Tech)

Lee's Summit,MO, USA

Rajasthan, INDIA