

Mounika S
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Professional Summary:

- Data Engineer with over 10 years of experience in developing and managing robust data solutions across AWS, Azure, and GCP platforms, specializing in services like AWS EC2, S3, Lambda, Azure Data Factory, and GCP BigQuery.
 - Expert in designing scalable and secure cloud architectures, utilizing AWS VPC, Cloud Formation, and GCP Cloud Dataflow to enhance data processing capabilities and support complex data warehousing solutions such as Snowflake and AWS RedShift.
 - Proficient in advanced data engineering practices, including continuous integration and deployment with tools such as Jenkins, GIT, Maven, Puppet, and Ansible, ensuring efficient release management and high system reliability.
 - Strong command of big data technologies, including Hadoop, Hive, Spark, and MapReduce, coupled with hands-on experience in Python, PySpark, and Scala to build and optimize data processing tasks.
 - Dynamic data visualization and analytics expertise, utilizing Power BI, Tableau, and SFDC to translate complex datasets into actionable insights, driving business decisions and enhancing stakeholder understanding.
 - Comprehensive database management skills, managing both SQL and NoSQL databases including Oracle, MongoDB, DynamoDB, and PostgreSQL, ensuring optimal performance and data integrity in high-volume environments.
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Technical Skills:

Category	Skills
AWS Cloud Services	AWS, EC2, EBS, S3, Lambda, API Gateway, ECS, Cloud Formation, RedShift, Ops Works, CloudWatch, SNS, SES, SQS, IAM, VPC, Code Deploy, Code Commit, Dynamo DB
GCP Cloud Services	GCP BigQuery, GCS Bucket, G-Cloud Function, Apache Beam, Cloud Dataflow, Dataproc, Data Prep, Cloud SQL, Gsutil, Bq Command Line Utilities
Azure Cloud Services	Azure Data Factory, Azure Databricks, Azure Service Bus, Azure SQL, Azure Event Hubs, Azure Synapse, SQL Server 2017
Database Management	Oracle, Mongo DB, MySQL, PostgreSQL, SQL Server, Teradata, Oracle 9i
Data Engineering Tools	Snowflake, Hadoop, Hive, Map Reduce, Spark, PySpark, Informatica, Data Flux, Sqoop, Spark-Sql
DevOps Tools	Docker, Kubernetes, OpenStack, Jenkins, GIT, Maven, Puppet, Ansible, Quality Center 7.2, TOAD
Programming Languages	Python, Scala, SQL, T-SQL, PL/SQL
Data Visualization Tools	Power BI, Tableau, SFDC
Analytics and Reporting	Elastic Search, Jira, Datadog, SPSS, SAS
Scripting and Automation	Unix, Jupyter Notebook
Miscellaneous	Load Balancers, Excel (PivotTables, VLOOKUPS, Macros), Salesforce SOQL, R, Statistical Analysis, Data Cleaning

Professional Experience:

Thomson Reuters Eagan, MN

Sr Data Engineer

March 2023 – Present

- Architected and deployed scalable cloud solutions using AWS EC2, S3, and ECS, enhancing data storage and processing capabilities to support enterprise-wide analytics functions.
- Implemented comprehensive data warehousing solutions with Snowflake and AWS RedShift, significantly improving query performance and data accessibility for real-time reporting.
- Developed and managed secure, private cloud networks using AWS VPC and IAM, ensuring robust security and compliance with industry regulations.
- Automated software deployment and scaling using AWS Code Deploy, Code Commit, and Cloud Formation, reducing deployment times by 40%.
- Enhanced search functionality across large datasets using Elastic Search, improving data retrieval processes and user experience.
- Optimized data workflows with AWS Lambda and API Gateway, facilitating seamless data integration and interface functionalities.
- Managed container orchestration using Docker and Kubernetes, improving deployment efficiency and system scalability.
- Configured and maintained database solutions using AWS RDS, Oracle, and MongoDB, ensuring high availability and performance.
- Implemented continuous integration and delivery pipelines using Jenkins, GIT, Maven, Puppet, and Ansible, enhancing development operations and team collaboration.
- Developed monitoring strategies using CloudWatch, Datadog, and Jira, enabling proactive issue resolution and system optimization.
- Programmed complex data processing tasks in Python, PySpark, and Scala, supporting sophisticated data transformation and analysis projects.
- Administered Hadoop and Hive environments, optimizing data storage and large-scale data processing tasks.
- Utilized AWS SNS, SES, and SQS for effective communication and task queuing, ensuring robust message handling and service integration.
- Managed Load Balancers and OpsWorks for high availability and application management, ensuring optimal load distribution and application performance.
- Developed data security protocols with AWS IAM, ensuring stringent access controls and security measures are in place.
- Trained and led a team of junior data engineers, fostering skill development in AWS services, big data technologies, and agile project management.

Environment: AWS, AWS EC2, EBS, AWS S3, Snowflake, VPC, Code Deploy, Code Commit, Elastic search, AWS Lambda, API Gateway, AWS ECS, Cloud Formation, AWS RedShift, Ops Works, Maven, Puppet, Ansible, Docker, RDS, Oracle, Mongo DB, Kubernetes, OpenStack, Jenkins, GIT, Power BI , Python, PySpark, Scala, Hadoop, Hive, Datadog, Jira, Dynamo DB, Load Balancers, CloudWatch, SNS, SES, SQS, IAM.

Centene Corporation St Louis, Missouri

Data Engineer

August 2020 – February 2023

- Designed and deployed scalable data warehousing solutions using GCP BigQuery, optimizing storage and query execution to support healthcare analytics and reporting.
- Implemented secure data ingestion pipelines in GCP Cloud Dataflow and Dataproc, significantly improving data availability and processing time for real-time decision making.
- Configured and managed GCS Buckets for efficient data storage and access, ensuring data integrity and compliance with healthcare data protection regulations.

- Developed complex ETL processes using Apache Beam and GCP Data Prep, facilitating seamless data transformations and integrations across various sources including Salesforce.
- Automated data operations using Cloud Functions and Cloud Shell scripts, enhancing system efficiency and reducing manual intervention by 50%.
- Optimized SQL queries and database schemas in MySQL and PostgreSQL, improving performance and scalability for high-volume healthcare data.
- Integrated external data sources with Snowflake, creating a centralized data platform that supports advanced analytics and machine learning models.
- Utilized Power BI for dynamic data visualization, delivering actionable insights through custom dashboards and reports for healthcare stakeholders.
- Managed VM Instances for application hosting and data processing tasks, ensuring high availability and optimal resource utilization.
- Scripted routine database maintenance tasks using gsutil and bq Command Line Utilities, automating backups and data clean-up processes.
- Developed and maintained real-time analytics solutions using Spark and Spark-SQL, providing timely insights into patient care and operational metrics.
- Programmed scalable data processing jobs in Python and Scala, leveraging Apache Hive and Sqoop for complex data aggregation and summarization.
- Designed data security protocols using GCP IAM and VPC controls, safeguarding sensitive patient data and ensuring compliance with HIPAA regulations.
- Led cross-functional teams in agile development environments, using JIRA to track progress and coordinate between project stakeholders.
- Conducted data quality audits and performance optimizations, utilizing SQL Server analysis techniques to maintain high standards of data accuracy and reliability.
- Provided technical training and mentorship to junior data engineers, fostering a culture of continuous improvement and skill development in big data technologies.

Environment: GCP, GCP BigQuery, GCS Bucket, G-Cloud Function, Apache Beam, GCP Cloud Dataflow, GCP Dataproc, GCP Data Prep, Snowflake, Power BI, Vm Instances, Cloud Sql, Mysql, Cloud Shell, Gsutil, Bq Command Line Utilities, Postgre SQL, Sql Server, Salesforce Soql, Python, Scala, Spark, Hive, Sqoop, Spark-Sql.

Experian, Costa Mesa, CA
Data Engineer

April 2018 – July 2020

- Developed and maintained scalable ETL pipelines using Azure Data Factory and Azure Databricks, enhancing data integration and workflow automation across financial data systems.
- Implemented real-time data processing solutions with Azure Event Hubs and Apache Kafka, facilitating immediate data streaming and processing capabilities to support dynamic credit scoring models.
- Managed and optimized Azure SQL and SQL Server 2017 databases, ensuring high performance, security, and availability of financial datasets.
- Created advanced analytics dashboards using Power BI and Tableau, providing real-time insights into consumer credit trends and business performance metrics.
- Integrated Salesforce data with Azure SQL using Azure Data Factory, improving data consistency and accessibility for CRM analytics.
- Programmed complex data transformation scripts in Python and T-SQL, tailoring data structures to specific analytical needs and regulatory compliance requirements.
- Leveraged Azure Synapse for big data analytics, combining big data and data warehousing technologies to enhance data exploration and machine learning projects.
- Administered Unix servers hosting critical data applications, ensuring system stability and performance optimization.
- Designed and executed data retention policies in Hadoop environments, managing data lifecycle and supporting compliance with data governance standards.

- Conducted detailed performance tuning of Hive and MapReduce jobs, significantly reducing processing times and resource consumption.
- Deployed Azure Service Bus for message queuing, enhancing inter-application communication and reliability in distributed data environments.
- Orchestrated data backup and disaster recovery strategies, utilizing Azure's cloud capabilities to safeguard against data loss and ensure business continuity.
- Collaborated with cross-functional teams to align data engineering strategies with overall business objectives, enhancing data-driven decision-making across the company.
- Mentored junior data engineers in best practices for cloud data management and analytics, fostering a culture of continuous improvement and skill advancement.
- Stayed abreast of industry trends and technologies, applying cutting-edge solutions to keep Experian's data infrastructure at the forefront of the financial services industry.
- Led the migration of legacy systems to Azure-based platforms, coordinating the seamless transition of data and minimizing downtime.

Environment: Azure data factory, Azure Databricks, Azure Databricks GIT Hub, Azure Service Bus, Azure SQL, SQL Server 2017, Tableau, Power BI, SFDC, SQL, T-SQL, Hive, Apache Kafka, Azure, Python, power BI, Unix, SQL Server, Hadoop, Hive, Map Reduce, Teradata, SQL, Azure event hubs, Azure synapse.

Jarus Technologies, India

Data Analyst

July 2015 – December 2017

- Developed and optimized data warehouses using Teradata and Oracle 9i, enhancing data storage, retrieval, and analysis capabilities for client projects.
- Designed ETL processes using Informatica 6.1 and Data Flux, ensuring accurate and efficient data transformation and loading across multiple platforms.
- Implemented complex SQL queries and PL/SQL scripts to manipulate and manage large datasets, improving data accessibility and report generation efficiency.
- Conducted extensive data cleaning and preprocessing using Python and R in Jupyter notebooks, preparing datasets for analysis and modeling.
- Created dynamic dashboards and reports in Tableau and Power BI, providing actionable insights that significantly influenced client business strategies.
- Managed and analyzed big data using Hadoop ecosystem, facilitating the processing of structured and unstructured data at scale.
- Performed advanced statistical analysis using SAS and SPSS, supporting predictive modeling and data science initiatives for client projects.
- Automated routine data operations with scripts in Python, enhancing productivity and reducing manual errors in data handling.
- Coordinated with cross-functional teams using Jira and Quality Center 7.2 to track progress and ensure alignment with project objectives and timelines.
- Utilized TOAD and other database management tools to maintain database integrity and optimize query performance, supporting critical development tasks.

Environment: Teradata, Informatica, 6.1, SQL, Excel, R, Python, Jupyter notebook, Jira, SAS, SPSS, Tableau, Power BI, Hadoop, Statistical Analysis, Data Cleaning, Data Flux, Oracle 9i, Quality Center 7.2, TOAD, PL/SQL, Flat Files.