

SUMMARY

- Data engineer with **3 years** of experience **designing, developing, and managing data solutions** using a variety of tools and technologies.
- Proficient in Agile and Waterfall methodologies, with expertise in Python, SQL, and R for data extraction, transformation, and analysis.
- Experienced in leveraging big data tools like Hadoop, Spark, and Hive for large-scale data processing, as well as implementing ETL workflows with SSIS, NiFi, Kafka, and Talend. Skilled in data manipulation and predictive modeling with NumPy, Pandas, and TensorFlow,
- Creating clean insightful visualizations and reports using Tableau, Power BI, and SSRS. Expertise in cloud platforms like AWS, Azure, GCP, databricks for scalable data management and analytics. Well-versed in database management, including MySQL, SQL Server, PostgreSQL, and MongoDB, ensuring optimized data flow and accessibility across multiple operating systems.

SKILLS

Language:	Python, Scala, Java, SQL
Big Data Technologies:	Hadoop, Spark, Hive, Pig, MapReduce, HBase
Data Warehousing:	ETL Processes, Data Modeling, Dimensional Design
Cloud Platforms:	AWS (EC2, S3, Redshift), Azure, GCP, AWS Glue, Azure Data Factory
Data Visualization:	Microsoft Excel, Power BI, Tableau, Seaborn
Databases:	SQL Server, PostgreSQL, MySQL, Snowflake
DevOps Tools:	Git, Jenkins, Docker, Kubernetes
Data Pipelines:	Apache Airflow, Luigi, Prefect
Streaming Technologies:	Apache Kafka, Amazon Kinesis

EXPERIENCE

PPG, USA Data Engineer	Jan 2024 - Present
• Work collaboratively with cross-functional teams to align with the vision and deliver scalable data solutions. • Gather and refine user stories to ensure alignment with project objectives and business needs. • Design and implement strategic data architecture solutions using big data technologies like Hadoop, Spark, and Kafka. • Develop and maintain ETL processes for data extraction, transformation, and loading using Python and cloud computing platforms. • Write unit tests and adopt test-driven development (TDD) practices to ensure high-quality data workflows and APIs. • Build CI/CD pipelines using tools like Jenkins and Git to automate testing, deployment, and delivery of data engineering solutions. • Collaborate on AI-driven data initiatives to enable predictive analytics and actionable insights for market and sales strategies. • Create data visualizations and reports using tools such as Tableau, Power BI, and Excel to support revenue growth and strategic decision-making. • Utilize containerization technologies like Docker and Kubernetes to enhance scalability and reliability in data infrastructure. • Implement big data processing frameworks to handle large-scale datasets across distributed systems. • Leverage cloud computing services (AWS, Azure, GCP) to build robust and scalable data solutions. • Design and integrate APIs to ensure seamless data exchange and enhance software development workflows. • Apply Agile methodologies to manage sprints and deliver incremental improvements to data engineering projects. • Design and implement data pipelines with a focus on web data integration, ensuring seamless extraction, transformation, and validation of data for analytics and reporting. • Develop and maintain test automation frameworks to validate data workflows and ensure the quality and accuracy of data solutions. Collaborate with stakeholders, including data science teams, network engineers, and legal experts, to deliver secure, scalable, and compliant data solutions.	

IBM, India Data Engineer	May 2020 - July 2022
• Gained hands-on experience with cloud infrastructures like OpenShift and AWS, and configured data loads from Amazon S3 to Redshift using the AWS Data Pipeline. • Spearheaded the integration of AWS Glue to automate workflows, improving overall efficiency by 25% and ensuring on-time data delivery. • Developed and optimized Spark SQL jobs to process complex datasets in Amazon S3, meeting the business requirements for Data Mart creation across multiple markets. • Established ETL framework standards to streamline and reuse functionality across different projects, while also designing, optimizing, and managing relational database schemas with complex SQL queries for efficient data storage, transformation, and analysis. • Integrated Spark SQL to perform advanced data analytics, improving insights and enabling more data-driven decisions. • Built complex ETL/ELT pipelines in Azure Cloud using Azure Data Factory, optimizing data processing workflows. • Traced ETL dataflows using Azure Data Factory pipelines to improve overall data processing performance. • Developed stored procedures to load data into fact and dimension tables in Azure SQL Data Warehouse, ensuring smooth data flow. • Created complex queries using PySpark/Spark SQL within Azure Databricks, tailored to meet specific business requirements. • Acted as the primary point of contact for production support in the implementation of a new framework utilizing Azure Data Factory and Azure Databricks. • Led the migration of on-premises SQL Server data to Azure Data Lake Store (ADLS) using Azure Data Factory (ADF). Apply project management best practices to plan, execute, and deliver data projects within scope, budget, and timeline. Incorporate machine learning (ML) models into data workflows, enabling advanced analytics and predictive insights for decision-making. • Provide consulting services to stakeholders on data engineering best practices, change management strategies, and innovative technologies like blockchain to improve data operations. • Collaborate with network engineers to ensure efficient data flow and integration across distributed systems.	

EDUCATION

M.S. in Information Technology and Management May 2024

The University of Texas at Dallas, Richardson, TX

Bachelor of Business Administration May 2022

ICFAI Business School, Hyderabad, India

CERTIFICATIONS

- **IBM Data Analyst**
- **Google Data Analytics**
- **Salesforce Certified Administrator**