

Jaideep Janapati

Data Engineer

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SUMMARY

Data Engineer with 5+ years of experience building and optimizing large-scale data platforms across cloud and on-premise environments. Specialized in designing scalable data pipelines, real-time processing, and modern data architectures to support business intelligence and analytics. Proven success in improving BI performance, reducing costs, and accelerating data-driven decision-making across insurance, e-commerce, construction, and technology domains. Recognized for strong problem-solving, stakeholder collaboration, and Agile delivery expertise, with a certification in Azure Data Engineering.

SKILLS

Methodology: SDLC, Agile, Waterfall

Programming Language: R, Python, SQL

IDE's: PyCharm, Jupyter Notebook, Visual Studio Code

ML Algorithm: Linear Regression, Logistic Regression, Decision Trees, Supervised Learning, Unsupervised Learning, Classification, SVM, Random Forests, Naive Bayes, KNN, K Means, CNN

Big Data Ecosystem: Hadoop, MapReduce, Hive, Apache Spark, Pig

Framework: Kafka, Airflow, Snowflake, Django, Docker

Cloud Technologies: AWS S3, EMR, Glue, Athena, Redshift, IAM, EC2, Lambda, Azure, Virtual Machines, Kubernetes Service, Functions, Data Lake Storage, Data Factory, Synapse Analytics, Monitor, Active Directory

Packages: NumPy, Pandas, Matplotlib, SciPy, Scikit-learn, Seaborn, TensorFlow

Database: MS SQL Server, PostgreSQL, MongoDB, MySQL

Reporting Tools/ Other Software/Other Tools: Tableau, Power BI, SSRS, SSIS, Anaconda, Sitecore, CMS, Jira, Confluence, Jenkins, Git, MS Office, Data Cleaning, Data Wrangling, Critical Thinking, Communication Skills, Presentation Skills, Problem-Solving

Operating Systems: Windows, Linux

EXPERIENCE

Real Dynamics, USA | Data Engineer

Sep 2024 - Current

- Led the implementation of a Data Vault 2.0 architecture and incremental ingestion pipelines for insurance policy and claims data, improving BI report performance by 25% and ensuring scalability for enterprise analytics.
- Migrated an on-premises claims forecasting machine learning model to Microsoft Fabric, packaging required libraries for Fabric Notebooks, optimizing execution, and improving model processing efficiency for business stakeholders.
- Implemented Bitbucket version control with branching strategies and Jenkins pipelines to automate code deployments across dev, staging, and prod, enabling streamlined collaboration and audit-ready history
- Designed and orchestrated automated pre-processing notebooks for data transformation and feature engineering, producing analytical insights and integrating them with Power BI dashboards to support advanced forecasting and decision-making.
- Built and deployed ETL pipelines using AWS S3, Lambda, Redshift, and Glue Notebooks, leveraging multi-threading in Glue Jobs to process high-volume claims data with improved speed and reliability.
- Integrated SQL Server data into AWS S3 via SSIS, automating scheduled daily batch loads to maintain real-time data availability for downstream analytics.
- Implemented robust data security controls, including secure credential management, data masking of sensitive fields, and detailed audit logging within ETL workflows to ensure compliance with insurance regulatory standards.
- Developed a rejection handling pipeline to track and log invalid data, improving data accuracy by 35% and enabling proactive resolution of data quality issues.
- Optimized ETL performance and resource allocation, reducing cloud and on-premises processing costs by 30% while maintaining SLA adherence.
- Led end-to-end migration from POC to full-scale deployment across Microsoft Fabric and AWS environments, ensuring seamless integration, scalability, and system reliability.
- Owned the full lifecycle of data pipelines, including design, implementation, monitoring, and troubleshooting, ensuring secure, high-performance data delivery for critical insurance analytics workloads.

Dodge Construction Network/Deepdataxperts, USA | Data Engineer

Jan 2024 - Aug 2024

- Implemented end-to-end data warehousing solutions with Azure Synapse Analytics, extracting and transforming data using SSIS and Azure Data Factory, and loading into Azure DataLake and Synapse for analytics.

- Designed and deployed a production-grade Medallion Architecture (Bronze, Silver, Gold layers) in Synapse, improving data quality, scalability, and reusability across business units.
- Managed large-scale data ingestion pipelines for structured and semi-structured data using Azure Blob Storage, Azure Data Factory, and Python, while successfully migrating on-premises big data workloads to Azure cloud.
- Performed data modeling and transformation in Synapse using DBT, building dimensional models that enhanced query performance and boosted analysis efficiency by 15%.
- Leveraged Azure Databricks for advanced data analysis and automation, streamlining reporting workflows and improving business decision-making efficiency by 20%.
- Designed and executed source-to-target mapping documentation to align data pipelines with business requirements, ensuring consistency and traceability.
- Developed and maintained Apache Airflow DAGs to orchestrate complex ETL workflows, enhancing pipeline reliability and operational efficiency.
- Spearheaded the adoption of OpenMetaData as a data catalog and metadata management platform, transitioning from proof of concept to full production deployment.
- Implemented role-based access policies to establish data governance and compliance frameworks for sensitive data assets.
- Collaborated with cross-functional teams to design scalable, cloud-native data models aligned with enterprise business goals.
- Conducted data validation and testing using SQL to ensure accuracy during pipeline development and post-migration data loads.

Wipro Technologies, India | Data Engineer

Sep 2020 - July 2022

- Designed and optimized real-time data pipelines using PySpark, Apache Flink (Java DataStream API), Kafka, Hadoop (HDFS), and Apache NiFi, improving data processing efficiency by 20% and delivering annual cost savings of \$60K–\$100K.
- Automated data validation and testing workflows with Pytest, SQL queries, and Unix scripts, ensuring regression, system, and integration test coverage, which enhanced reliability and reduced manual intervention.
- Developed and tuned PL/SQL packages and complex SQL queries with performance optimization techniques (hints, indexing), reducing query execution times by up to 85% and significantly improving database responsiveness.
- Built interactive Tableau dashboards (Pie, Bar, Tree Maps, Line, Area, Scatter plots) to provide actionable insights for stakeholders, enabling faster decision-making through real-time data visualization.
- Conducted root cause analysis and performance tuning for Apache Flink pipelines, implementing best practices that reduced incidents by 30%, ensuring stable and scalable event streaming.
- Collaborated in Agile/Scrum environments, participating in sprint planning, daily stand-ups, and UAT sessions to validate pipeline functionality, ensuring deliverables met business requirements and client expectations.

Acintyo Local Oriented Customer Applications Pvt. Ltd., India | Data Engineer

Jan 2019 - July 2020

- Designed and optimized scalable data models and databases in SQL Server and MongoDB, improving query performance by 35% and supporting high-volume analytics and reporting needs.
- Performed ETL operations on MongoDB collections, transforming data with Python (Pandas) and loading it into SQL Server and Excel, improving data accessibility for downstream users.
- Containerized ETL workflows with Docker and deployed on AWS, improving deployment speed by 50% and enabling seamless monitoring and delivery across environments.
- Developed and automated ETL pipelines using Python (Pandas), SQL, and shell scripting, reducing manual intervention by 40% and accelerating data availability for business stakeholders.
- Implemented data ingestion, transformation, and quality checks with Python and SQL, ensuring pipeline accuracy and timely delivery of daily reports to end-users.
- Utilized Git for version control and collaborated with cross-functional teams to ensure smooth integration and consistent code delivery in Agile environments.
- Enhanced overall data engineering workflows by applying best practices in data processing, testing, and automation, improving efficiency and reducing operational costs.

CERTIFICATIONS

Azure Data Engineer Associate

EDUCATION

Master's in Computer Science

University of North Texas, Denton, Texas