RISHABH KUMAR KANDOI

Data Engineer

Master's in Data Science | Bachelor's in Computer Science & Engineering

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CAREER OBJECTIVE

Innovative Data Engineer with 5+ years of experience, specializing in Al-powered data solutions and intelligent automation.

Proficient in Python, SQL, Azure (incl. Azure OpenAl), Langchain, and Machine Learning, with a proven track record in developing Al agentic systems for data observability, optimizing complex ETL pipelines, and ensuring data integrity. Eager to leverage expertise in advanced Al applications to drive business efficiency and deliver impactful data-driven insights.

WORK EXPERIENCE

• Microsoft, Redmond, WA, USA | Data Engineer | Contract

Mar 2024 - Present

- Spearheaded the PoC and development of an **AI agentic tool** for data engineering (Python, **Langchain**, Azure OpenAI) to ensure data integrity across multi-million row **PostgreSQL** datasets.
 - Designed and orchestrated an AI prompt flow within Azure AI Foundry to autonomously discover 30+ logical business rules, translate natural language requirements into SQL, and proactively detect anomalies within data ingestion/transformation pipelines.
 - Automated the identification of diverse data quality issues (statistical & logical), delivering LLM-generated root cause analysis (RCA) and reducing manual validation efforts by an estimated 70%.
- Re-engineered SQL processes into multi-threaded PySpark notebooks, slashing processing time by 99.99% (from 3 days to 30 seconds), enabling daily identification of customer account linkages and providing sales teams with timely, informed decision-making capabilities for conversion and retention strategies.
- Developed a recommendation engine using Fabric's ML/Al capabilities, leveraging vast datasets to predict trial-to-paid
 customer conversions with an 80% recall and 70% precision, despite highly skewed data, and managed ML experiments for
 optimal model selection.
- Implemented Data Governance and migrated Fabric workspace artifacts across Azure Subscriptions for disaster recovery.
- Led migration of 3TB+ data from OnPrem & Azure SQL Server to Microsoft Fabric, streamlining processes and reducing overhead.
- Automated 15+ manual tasks with Fabric/ADF Pipelines/Logic Apps, reducing manual intervention by 90% and integrating error handling & real-time email notifications.
- People Tech Group, Redmond, WA, USA | Data Engineer

Dec 2023 – Present

- Led PoC for Azure Pipeline to compare 100+ Power BI reports, cutting manual comparison efforts by 60%.
- Conducted PoC for MS Fabric's Copilot integration across 5+ services, enhancing automation and boosting workflow efficiency.
- Freelancer, NY, USA | Data Engineer / Data Scientist

May 2023 – Nov 2023

- Utilized Python (NumPy, Pandas, Seaborn, Matplotlib) for data cleaning and engineering, improving data quality and processing efficiency.
- Optimized **SQL** procedures, reducing database update time by 20%, increasing overall data processing speed.
- Collaborated on NoSQL solutions (MongoDB), enabling faster data retrieval and analysis for enhanced insights.
- Paytm Payments Bank, Noida, India | Senior Software Engineer Data

Sep 2021 – Aug 2022

- Optimized Java and SQL queries, processing 20M+ daily transactions, with improved error handling and system resilience.
- Utilized AWS Glue ETL, boosting data analytic throughput by 25% through integration with S3 and Redshift.
- Led Money Transfer team projects, enhancing user experience and increasing customer retention by 30%.
- Enhanced transaction notifications, reducing errors by 25% and improving accuracy by 20%.
- BigBasket, Bangalore, India | Software Engineer Data

Jan 2019 – Aug 2021

- Managed end-to-end projects, optimizing Docker, Kubernetes, and Helm for production releases, increasing project efficiency by 30%.
- Implemented real-time data processing solutions, reducing data latency by 25% and enabling quicker decision-making.
- Spearheaded a 500% speed increase in cron job execution, saving 20+ hours per week and enhancing operational efficiency.

EDUCATION

• University of Rochester, NY, USA

Aug 2022 – May 2023

Master of Science in Data Science, GPA: 3.7/4.0

NIIT University, India

Aug 2015 – Jul 2019

Bachelor of Science in Computer Science, 1st Rank Holder, GPA: 3.9/4.0

TECHNICAL SKILLS

- Programming Languages: Python, R, SQL, C/C++, Java
- Database Systems: MySQL, PostgreSQL, MongoDB, Elasticsearch
- Big Data Tools: Hadoop, MapReduce, Hive, Apache Spark, Pig
- ETL & Infrastructure: Databricks, Snowflake, Airflow, Kafka, Docker, Kubernetes, Custom Al-driven Data Observability Tools
- Cloud Platforms: AWS, Azure (Data: ADF, Synapse Analytics, Fabric; AI: Azure OpenAI, CoPilot, Azure AI Studio/Foundry), GCP
- Data Visualization: Tableau, PowerBI (PowerApps, DAX), SSRS, Plotly, Matplotlib, Excel
- Machine Learning/Deep Learning: Langchain, LLMs (Azure OpenAI), Python (SciPy, Pandas, NumPy), Scikit-learn, TensorFlow, Keras, PyTorch
- Al Development & MLOps: LLM Application Development (Langchain, Azure OpenAI), Prompt Engineering, Al Agentic Systems,
 Data Observability Principles, Al-driven Root Cause Analysis (RCA)
- **Statistical Modeling**: A/B Testing, Generalized Linear Models, Clustering, Time Series Forecasting, Association Rules and Pattern Mining, Ensemble Models, Neural Network Models, Deep Learning.
- Management & Monitoring Tools: GitHub, JIRA, Grafana, Kibana, New Relic, Confluence, Datadog

LEADERSHIP SKILLS

- Managed and mentored a team of interns, fostering professional growth and driving successful project outcomes.
- Collaborated with cross-functional teams to deliver high-impact data solutions.
- · Guided teams in data architecture design, ensuring compliance, best practices, and scalability.

PROJECTS

• Trauma Detection (Healthcare)

Improved patient trauma level classification accuracy to 90% (vs. manual classification 72%), achieving <5% False Negative Rate (FNR) and 25% False Positive Rate (FPR). Utilized EDA, sampling, and Ensemble Models (ML) to outperform baseline metrics. Conducted statistical analysis to identify demographic influences.

• Spam Page Detection (Big Data)

Developed a **PageRank algorithm** to detect spam pages in search engines, leveraging the **MapReduce Framework** in **Hadoop** (HDFS) for parallel data processing at scale.

• Crime Rate Prediction (Time Series)

Predict crime rates across US cities using data from **Twitter**, **demographics**, and **Google Searches** related to mental health. Achieved **MSE of ~0.04**, outperforming existing studies. Identified high-impact crime categories requiring increased awareness.

• Group Chat Text Segmentation (NLP)

Applied **Hierarchical Bayesian Topic Modeling** to segment **Slack** chat data, enhancing decision auditing and responsibility allocation. Involved data cleaning, tokenization, and similarity calculation to identify key topics and their relevance.

CERTIFICATIONS

• Microsoft Certified: Fabric Analytics Engineer Associate

Expertise in Microsoft Fabric Delta Lake, Pipelines, PowerBI, and Security.

• Microsoft Learn Cloud Skills Challenge 2024

Specialized in GenAl using Microsoft Azure Al services (OpenAl, Al Search, Vision, etc.).

Microsoft Certified: Azure Al Engineer Associate (Al-102)

Expected Aug 2025