RISHABH KUMAR KANDOI

Data Engineer

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

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CAREER OBJECTIVE

Results-driven Data Engineer with **5+ years** of experience in **data processing**, **ETL**, and **data analytics**. Proficient in **Python**, **SQL**, **Azure**, and **Machine Learning**, with a proven track record in optimizing workflows, automating processes, and enhancing decision-making. Skilled in managing large datasets and implementing scalable solutions that drive business efficiency. Looking to leverage my expertise to deliver impactful data solutions.

WORK EXPERIENCE

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

Mar 2024 - Present

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

Aug 2015 - Jul 2019

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
- Cloud Platforms: AWS, Azure (ADF, Synapse Analytics, Fabric, CoPilot), GCP
- Data Visualization: Tableau, PowerBI (PowerApps, DAX), SSRS, Plotly, Matplotlib, Excel
- Machine Learning/Deep Learning: SciPy, Scikit-learn, TensorFlow, Keras, PyTorch
- **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.).