

Rakesh Chaudhary

Data Analyst/Engineer
| Python Developer

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📄 Detailed CV

👤 Profile

An accomplished technology professional having about 5 years of experience in all phases of agile software development lifecycle. Passionate about Data Engineering technologies and delivery of effective solutions through creative problem-solving.

🎓 Education

Master of Science - Financial Mathematics, Maharaja Sayajirao University of Baroda [🔗](#)
Jun 2016 – Jun 2018

📜 Certification

- Certified SAFe® 6 Scrum Master [🔗](#)
- Google Cloud Skills [🔗](#)
- Databricks Lakehouse Fundamentals [🔗](#)
- HackerRank [🔗](#)

👜 Professional Experience

Senior Analyst, NielsenIQ

Nov 2018 – present

- An Integral Part of Global Innovation Team for Client.
- Communicate with onshore product team to understand the problem statement and requirements.
- Design and develop the data engineering solutions.
- Review codes of peers and junior developers.

🧠 Technical Skills

Programming Languages

Python | SQL

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Databases

MySQL | Oracle | Snowflake

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Data Transformation Tools

Pyspark | Pandas | Polars

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DevOps Tools

Git | Bitbucket | Docker

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Cloud Services

Databricks | Blob | ADF | EC2 | S3 | BigQuery

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Project Tracking Tools

JIRA and Confluence

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Machine Learning Models

Tree-based Models | Azure ML (StackEnsembler)

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Data Visualization Tools

PowerBI | Plotly

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📁 Projects Summary

Retailer Sales Data Classification

Tech: Python, Sklearn, polars, pandas & Oracle SQL

- Acting Lead Developer to implement classifier for highly imbalanced binary classification problem.
- Wrote analytical SQL queries to extract the long historical time series data.
- Performed EDA and used various techniques to optimized the model performance for each country dataset.
- Reduced ~50% manual validation efforts by deploying the models for each country.

Global Item Xcode App

Tech: Databricks, Pyspark, Azure-Blob, python-polars

- Developed and schedule the data extraction and transformation pipelines to build country level product info vocab using pyspark in databricks.
- The data loaded/written to azure blob as parquet files.
- Developed the string match module using polars and jaro-winkler algorithm to produce top 4 matches for respective user input product description parsed from end users via Django Web App
- Wrote unit test cases for string match module.
- The country level data gets auto-refreshed every week.
- Reduce the manual item coding efforts to 30%

Global Retailer Data Health Dashboard

Tech: Databricks(Pyspark), Blob and PowerBI

- Developed, deployed and schedule rule-based data extraction & transformation pipelines using Pyspark from 2 different data sources in databricks and stored as parquet files in azure blob.
- Build KPIs and Visualizations in PowerBI for retailer data.
- It processes 20 million records every week to refresh data.

Ecommerce Data Acquisition

Tech: Python, Scrapy, Selenium, RapidFuzz, EasyOCR, Pandas, S3 & EC2

- Developed, deployed and scheduled Various Web Scrapers to scrape product images, price, sales, units and categories data (Retailers and Google sites).
- Optimized the OCR process of images using python multiprocessing.
- wrote unit test cases for OCR and webscraping modules.
- The web scrapers process & store data for ~2 million products every week.