chavansanket193@gmail.com US Visa: H1B

SUMMARY:

Data Analyst/Engineer with 5 years of experience in banking and IT, specializing in SQL, Python, Data Warehousing, and Visualization. Proficient in Databricks, Tableau, and Power BI, with a proven track record of designing scalable data solutions and delivering actionable insights. Hands-on expertise in Cloud Computing, ETL processes, and Machine Learning, driving impactful data-driven decision-making and operational efficiency across diverse projects.

WORK EXPERIENCE:

Data Analyst/Engineer - Deutsche Bank

Nov 20 - Present

Project: Employee Trading Compliance Applications (SQL, Python, Power BI)

- Managing two major compliance applications as Client Service Manager (CSM-1), overseeing releases, capacity planning, and infrastructure updates to ensure seamless operations.
- Acting as the primary contact for Compliance Officers and senior stakeholders, delivering BI solutions and generating adhoc compliance data reports.
- Implemented data integrity controls on 131 feeds from 52 brokers, reducing regulatory risk from incomplete or missing feeds by 85%. Enabled 100% near real-time visibility for compliance officers, ensuring timely detection of data issues. Automated incident creation via ServiceNow, cutting investigation timelines from 4-5 days to 1-2 hours.
- Deployed a shell script + Oracle-based solution, automating 70–80% of recurring compliance reports and dropping L2
 weekly requests from 150+ to around 40. Standardized reporting formats and speed up delivery from days to minutes.
- Defined **13 KPIs** for tracking L2 team performance, cutting average incident resolution **from 5 days to ~24 hours**. Led and trained a 16-member global team, raising user satisfaction scores and scaling the solution to **18+ compliance applications**.
- Drove a **92% reduction** in privileged access over 2 years by implementing Ansible-based automation. Achieved consistently low risk scores and full audit traceability, with every production action now fully logged and compliant.
- Built the initial data model and pipeline in Azure Synapse Analytics to centralize compliance data for advanced analytics. Enhanced KPI reporting and facilitated future integrations with BI tools like Power BI

Junior Data Scientist - People Tech Group

Sep 19 - Oct 20

Product: Elliptica Data Platform (Python, Kafka, SQL, Tableau, MongoDB, MS-SQL)

- Built fault-tolerant data connectors for relational and non-relational databases to capture real-time changes
- Tracked and streamed the data changes from database to the Tableau dashboard through Redshift DW.
- Performed stress testing on data pipeline for multiple use cases
- Coordinated with cross-functional remote teams for system design and sprint planning

Project: Candidate Screening Chatbot (Rasa, Python, NLP)

- Led backend development efforts for an advanced AI chatbot designed to conduct preliminary interview rounds, utilizing
 the Rasa open source ML framework, NLP, integrated with a PostgreSQL database.
- In a rapid, two-month timeframe, successfully built a functional prototype capable of understanding user messages, identifying intent and entities, and delivering context-appropriate responses

Data Science Research Assistant – University at Buffalo (R, Python, Tableau, SSIS)

Dec 18 – Sep 19

- Spatial-Temporal Analysis on a Data collected using survey which is funded by "National Institutes of Health".
- Build ETL Pipeline to cleaned and ingest transformed data in MS-SQL using SSIS.
- Constructed Interactive Maps for Visualizing trajectories of users and clustered those GPS points to locate the most visited places in R
- Analyzed and visualized social influence on travel behavior of a single user and single household in R
- Built the model to predict the next Activity of a user on a specific day & time using Markov Model and Conditional Probabilistic Model.
- Designed a program to find Co-location between users using python and Visualize that Social Network in Tableau
 Dashboard

Data Analyst Intern - Niagara Falls Bridge Commission (MS excel, R)

Sep 17 - Dec 17

- Performed EDA on Bridge Crossing Data to discover Patterns and Trends in traffic
- Conducted the Survey to identify the characteristics and travellers' behavior on change in toll cost
- Achieved 13.11% traffic reduction during peak hours using the Multinomial Logistic Regression model

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CERTIFICATIONS:

- Microsoft Certified: Power BI Data Analyst Associate
- Certified Tableau Desktop Specialist
- AWS Certified Machine Learning Specialty Amazon

SKILLS:

Programming: Python, R, SQL, PySpark, Shell scripting, Web Scraping **Databases:** MS SQL Server (SSIS), MySQL, PostgreSQL, MongoDB, Oracle

Machine Learning Libraries: Scikit-learn, NumPy, Pandas, NLTK, Matplotlib, Plotly, Leaflet

Machine Learning Methods: Regression, Classification, Clustering, NLP, Statistical Analysis, Dimensionality Reduction, Chatbot

Visualization Tools: Power BI, Tableau

Cloud Platform: Azure (Synapse Analytics, Data Pipeline)

EDUCATION:

University at Buffalo, State University of New York

Aug 17 - Feb 19

Master of Science in Industrial Engineering - GPA: 3.73/4.0

Relevant Coursework: Machine Learning, Transportation Analytics, Data Mining, Data Intensive Computing, DOE

North Maharashtra University, India

Aug 12 - May 16

Bachelor of Engineering in Mechanical Engineering - GPA: 8.10/10.0

RELEVANT PROJECTS:

NYC Taxi Data Analytics with Azure Synapse (Python, SQL)

Jan 24

- Developed and optimized SQL scripts and Spark notebooks to process three years of NYC Yellow Taxi data (2021-2023) in Azure Synapse Analytics
- Configured dedicated SQL pools and Spark pools to manage and analyze over 100 million records efficiently.
- Ingested, transformed, and loaded over 1TB of data using Serverless SQL Pool, Spark Pool, and automated pipelines in Synapse.
- Enabled real-time analytics by integrating Synapse Link with Cosmos DB and visualized data through Power BI.
- Analyzed payment behaviors, identifying that 60% of trips were paid by credit card, with Queens showing a unique pattern
 of higher cash transactions.
- Developed Power BI dashboards revealing that Manhattan accounted for 40% of overall taxi demand, with demand peaking on Fridays and lowest on Sundays across all boroughs.

Movie Recommender System (Python, Pytorch)

Jan 19

- Developed Item and User-Based Collaborative Models with Cosine, Pearson, and MSD similarity metrics, tuning and evaluating by measuring Hit Rates for recommended movies
- Trained KNN and SVD++ models to predict user ratings for unseen movies in the test set
- Achieved 75% accuracy in user preference prediction using a Restricted Boltzmann Machine
- Enhanced recommendations with an Autoencoder model, maintaining an avg difference of 1-star rating between predicted and true ratings

Movie Revenue Prediction (Python)

Oct 19

- Eliminated Anomalies using EDA, created 39 new features, imputed missing values using Prediction from BO XGBoost model
- Built Linear Regression, Bayesian Optimized Random Forest, XGBoost, LightGBM models to predict the Revenue
- Achieved an RMSLE score of 0.96

Article Recommender system using Topic Modelling (Python, NLP)

Dec 18

- Developed the program to recommend top 10 similar article by training Latent Dirichlet Allocation model
- Used the Jensen-Shannon Divergence metric to find similarity between topic probability distribution for each article