

Shivani Takur

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PROFESSIONAL SUMMARY

Healthcare Data Analyst with 4+ years of experience in pharma, payer, and digital health analytics, specializing in EHR, claims, and clinical data to support drug demand forecasting, patient behavior analysis, and value-based care insights. Strong expertise in SQL, Python, SAS, and Power BI, with working knowledge of healthcare standards (ICD-10, CPT, HEDIS) and HIPAA/GxP compliance. Experienced in building cloud-based analytics pipelines (AWS, Azure, Databricks, Snowflake) and applying statistical methods like forecasting, survival analysis, and cohort analysis to support clinical and commercial decision-making.

SKILLS

Programming & Data Analysis: Python (Pandas, NumPy, SciPy), SQL, SAS, R, Data Validation, Exploratory Data Analysis (EDA)
Statistical & Machine Learning Methods: Time-Series Forecasting (ARIMA, Prophet, LSTM), Cohort Analysis, A/B Testing
Healthcare Data Analytics: Claims Analytics, EHR Data Analysis, Population Health Analytics, Risk Adjustment (HCC), HEDIS, STAR Ratings, Care Gap Analysis, Patient Journey Analytics, Drug Utilization Analysis
Data Engineering & Data Pipelines: ETL/ELT Pipelines, dbt Data Modeling, Apache Airflow (DAGs), Data Warehousing, Star Schema
Cloud & Big Data Platforms: AWS (S3, Redshift, Athena, Glue), Azure Data Factory, Databricks, Snowflake, Spark, PySpark
Data Visualization & Reporting: Power BI (DAX), Tableau, Dashboard Development, KPI Reporting, Advanced Excel
AI & Generative Analytics: Large Language Models, Prompt Engineering, Python-based AI Pipelines, NLP-based Data Insights
Healthcare Data Standards & Interoperability: ICD-10, CPT, SNOMED, LOINC, RxNorm, HL7, FHIR APIs
Compliance & Data Governance: HIPAA, GDPR, 21 CFR Part 11, GxP, Data Privacy, Data Security, Role-Based Access Control
Tools & Collaboration: Git, GitHub, JIRA, Agile, Scrum, CI/CD Workflows, Technical Documentation

PROFESSIONAL EXPERIENCE

Eli Lilly	United States
Healthcare Data Analyst	Apr 2025 – Present
- Developed a Python and SQL-based drug demand forecasting engine analyzing 3M+ prescription and claims records to support GLP-1 commercial demand planning and distribution forecasting. - Built time-series forecasting models (ARIMA, Prophet, LSTM) to predict regional drug demand across global markets, improving supply planning accuracy and supporting \$18M+ pharmaceutical distribution operations. - Designed interactive Power BI dashboards integrating prescription trends, payer claims, and sales KPIs, reducing manual reporting cycles from several days to sub-hour automated refresh cycles. - Conducted survival analysis and patient persistence modeling on diabetes cohorts to identify treatment adherence patterns, improving dropout risk visibility and informing retention strategies by 22%. - Implemented a Databricks + dbt analytics pipeline to transform and model prescription and claims data, enabling scalable forecasting workflows and standardized pharmaceutical analytics datasets. - Standardized healthcare datasets using ICD-10, CPT, and RxNorm mappings, transforming fragmented claims and pharmacy records from 100+ healthcare providers into structured analytical models. - Created AWS-based ETL pipelines (S3, Redshift, Athena) to process terabyte-scale healthcare datasets, reducing analytical query execution time from minutes to seconds-level performance. - Programmed a GenAI-enabled insights module using LLM pipelines and Python, automating narrative generation from prescription analytics and accelerating commercial reporting for drug demand planning teams.	

CVS Health	India
Healthcare Data Analyst	Jan 2020 – Jul 2023
- Constructed a real-time healthcare analytics pipeline using Kafka and Airflow, processing 7M+ EHR and telehealth records to support digital health monitoring and patient engagement analytics. - Automated telehealth reporting pipelines using SQL ETL workflows and Excel automation, reducing reporting cycle time from multi-day manual processing to near real-time analytics delivery. - Architected Tableau dashboards for healthcare leadership, visualizing patient engagement, virtual care adoption, and prescription trends across 500+ retail clinics and care locations. - Executed A/B testing and cohort analysis frameworks using SQL and Python to evaluate telehealth adoption strategies and identify high-impact drivers of patient engagement. - Led statistical analysis on multi-million patient datasets using Python (SciPy, StatsModels) to identify chronic disease utilization patterns and improve digital care program targeting. - Integrated EHR, claims, billing, and operational healthcare systems into unified analytics pipelines, enabling end-to-end patient journey analysis across 5M+ healthcare interactions annually. - Applied HIPAA-compliant patient data anonymization and access governance, ensuring secure analytics environments for sensitive clinical and payer datasets. - Formed Azure-based data pipelines (Azure Data Factory, SQL) to ingest telehealth and prescription datasets, enabling scalable analytics workflows for digital care reporting and monitoring.	

EDUCATION

Master of Science in Health Informatics
DePaul University — Chicago, Illinois, United States