

Shweta Sawant

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PROFESSIONAL SUMMARY

Data Analyst with 6 years of experience in healthcare and FinTech, skilled in delivering data -driven solutions. Expertise includes building dashboards, deploying predictive models, optimizing ETL pipelines, and performing advanced statistical analysis. Proficient in Power BI, Tableau, SQL, Python (Pandas, NumPy, PySpark), Scikit-learn, TensorFlow, XGBoost, SAS, and tools like Talend, NiFi, Glue, Informatica, Spark, Redshift, Kafka, Flink, Hadoop, Azure Synapse & Data Lake. Well-versed in data governance, security, and regulatory standards (HIPAA, GDPR, HITRUST, RBI, Basel III). Adept at working with large datasets from EPIC EHR/Clarity and integrating diverse data sources to deliver actionable insights.

TECHNICAL SKILLS

Programming & Scripting:	Python (Pandas, NumPy, PySpark), SQL, SAS
Machine Learning & Predictive Analytics:	Scikit-learn, TensorFlow, XGBoost
Big Data & Distributed Computing:	Apache Spark, Hadoop, AWS Redshift, Snowflake
ETL & Data Pipeline Management:	Talend, Apache NiFi, Informatica
Cloud & Data Storage:	AWS (Redshift, Glue), Azure (Data Lake, Synapse Analytics)
Data Governance & Compliance:	HIPAA, GDPR, HITRUST, RBI Guidelines, Basel III
Streaming & Real-time Data Processing:	Apache Kafka, Apache Flink, IoT-enabled devices
Database Management:	EPIC EHR/Clarity, MySQL, PostgreSQL
API Development & Integration:	REST APIs
Regulatory & Risk Analysis:	Financial Risk Assessment, Fraud Detection, Regulatory Compliance
Version Control:	Git, GitHub
Operating Systems:	Windows, Linux, Mac, Ios

EDUCATION

Master of Science (MS) in Information Systems Pace University New York, NY	September 2022 – May 2024
Bachelor of Engineering (BE) in Electronics Mumbai University Mumbai, MH	August 2016 – October 2020

PROFESSIONAL EXPERIENCE

UnitedHealth Group Data Analyst New York, USA	April 2023 – Present
- Built predictive ML models using Scikit-learn, TensorFlow and XGBoost, enhancing patient readmission risk prediction by 35% and supporting early interventions to lower costs - Streamlined ETL workflows with Talend, Apache NiFi and AWS Glue, cutting data processing times by half, reducing redundancy and improving data accuracy and reporting. - Developed real-time analytics using Apache Spark, AWS Redshift and Snowflake, enabling live patient data tracking and cutting critical response times by 30%. - Created and launched dynamic Power BI dashboards for clinical and executive users, boosting operational efficiency by 40% and accelerating decision-making in patient care and resource planning by 25%. - Extracted, transformed and analyzed patient data from EPIC EHR/Clarity via SQL and Python (Pandas, NumPy, PySpark), delivering actionable insights to improve clinical outcomes. - Applied advanced statistical analysis using SAS to identify trends in treatment effectiveness and workflow inefficiencies, contributing to a 15% decrease in hospital-acquired conditions. - Strengthened data compliance by automating governance processes and running regular audits, ensuring adherence to HIPAA, GDPR and HITRUST while lowering regulatory risks by 20%. - Designed real-time patient alert systems with Apache Kafka, Flink and IoT devices, detecting abnormal vitals instantly and reducing ICU response times by 25%.	
Deloitte Data Analyst Mumbai, India	May 2020 – July 2022
- Developed intuitive Tableau dashboards for real-time credit risk tracking, enhancing decision-making efficiency for risk teams by 25%. - Applied advanced anomaly detection algorithms to flag and reduce fraudulent activities, resulting in a 20% drop in fraud cases and improved transaction security.	

- Employed Python (Pandas, NumPy) and SQL for thorough data cleaning and preparation, achieving 99% dataset accuracy for high-quality analysis and reporting.
- Built and fine-tuned predictive models with Scikit-learn and TensorFlow to refine credit scoring and risk assessment, supporting more accurate and reliable lending decisions.
- Improved regulatory reporting processes by implementing ETL pipelines using Informatica, cutting reporting time by 40% and strengthening compliance with financial regulations.
- Automated compliance procedures in line with RBI and Basel III standards, ensuring consistent regulatory adherence across all financial operations.
- Utilized Hadoop and Apache Spark to handle and analyze massive datasets efficiently, achieving a 35% increase in data processing speed and improving analytic depth.
- Designed secure and scalable APIs for seamless connectivity between FinTech apps and core banking systems, enhancing operational performance and user experience.
- Deployed Azure-based data architectures (Azure Data Lake, Azure Synapse Analytics) to support credit risk analytics, leading to a 30% boost in data access and processing efficiency in banking workflows.
- Built and managed robust data pipelines with Apache NiFi, enabling continuous and dependable data flow between banking systems and improving data readiness for analytics and reporting.

Daxy Private Limited | Data Analyst | Mumbai India

April 2018 – April 2020

- Led end-to-end data analysis projects using Agile frameworks (Scrum, Kanban), managed via JIRA and Confluence, ensuring timely delivery within scope and budget.
- Executed A/B testing on pricing, campaigns, and website variations using statistical techniques and data visualization, resulting in a 7% increase in average order value through optimized conversion strategies.
- Created and maintained interactive Power BI dashboards to visualize e-commerce metrics (sales, traffic, conversions, churn), empowering leadership with actionable insights for strategic decisions.
- Built and deployed customer segmentation models using machine learning algorithms (K-Means, clustering) in Python, increasing targeted marketing effectiveness by 35% and boosting conversion rates by 15%.
- Designed, implemented, and tracked predictive demand forecasting models with time series methods (ARIMA, Prophet) in Python, improving inventory accuracy by 27%, reducing stockouts by 10%, and cutting holding costs by 5%.
- Performed competitive benchmarking through data mining and market analysis, uncovering insights to refine product offerings, pricing models, and overall customer experience.
- Developed automated ETL pipelines with Apache Spark and Hadoop on AWS, cutting data processing time by 40% for large-scale datasets, enhancing data quality and enabling real-time analysis.
- Tracked and analyzed critical e-commerce KPIs (cart abandonment, order value, CLV, churn) to identify trends and performance gaps, implementing strategies that improved customer retention by 5%.