

Swati Srivastava

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SUMMARY

Results-driven Data Analyst with a Master's in Business Analytics and 4+ years of experience in SQL, Python, R, data modeling, machine learning, and data visualization. Proven ability to develop predictive models, conduct statistical analyses (A/B testing, hypothesis testing), and optimize ETL pipelines. Skilled in leveraging AWS, Tableau, and cloud-based analytics to extract insights and deliver actionable recommendations. Adept at cross-functional collaboration and presenting complex insights to diverse audiences.

WORK EXPERIENCE

Data Scientist, Allpeople Marketplace, USA

Oct 2025 – Present

- Supporting data collection and analysis to build sales, customer insights, and forecasting models for better strategic planning, optimizing vendor relationships, and boost growth.
- Helping develop dashboards and early growth projections for leadership decision-making.
- Contributing to defining KPIs and linking business performance with AllPeople's social impact.

Data Scientist, Werq Labs Pvt Ltd, India

July 2021 – February 2022

- Developed data models for US health insurance data from various APIs, to be ingested in data warehouse.
- Built and deployed a predictive model using logistic regression and random forest to forecast policy renewal likelihood, improving customer retention by 18%.
- Conducted A/B testing using statistical significance tests (t-tests, chi-square tests) to evaluate the effectiveness of insurance marketing strategies, leading to a 12% increase in customer engagement rates.
- Streamlined and optimized ETL processes, generating over 100 quarterly and ad-hoc reports per year.
- Conducted performance tuning of SQL queries by optimizing joins, indexing key columns, and reducing subquery complexity, resulting in a reduction of report generation time from 10 minutes to 2 minutes.

Data Analyst, Kriative Incorporation Pvt Ltd, India

May 2017 – November 2020

- Collaborated with cross-functional teams, including logistics, sales, and IT, to identify data-driven operational solutions.
- Conducted cost analysis, and reduced costs by more than 25% by optimizing logistics and inventory management through complex SQL queries and data manipulation.
- Created predictive models, reducing stockouts by 20%, improving supply chain efficiency and customer satisfaction.
- Designed and implemented KPIs and real-time tracking Tableau dashboards, enabling leadership to monitor operational performance and make informed, data-driven decisions.
- Collaborated with clients on tailored data solutions, addressing specific business needs and improving decision-making.
- Automated inventory and operational reports using Excel VBA and SQL, cutting report generation time by 30% and enabling faster decision-making for inventory and order management.

PROFESSIONAL SKILLS

- Database** - SQL, NoSQL, MongoDB, PostgreSQL, Data Modelling (ER Diagrams), Database Normalization
- Programming language & library** - Python, R, SAS, NumPy, Pandas, Scikit-learn, Matplotlib, TensorFlow
- Data Engineering Skills** - ETL, Metrics development and Data visualization, Data Warehousing, Logging (Splunk), Hadoop
- Development Tools** - R Studio, Jupyter Notebook, VS Code, Tableau, Lucid chart, Power BI, GitHub, Excel (VBA, Macros)
- Cloud Technology** - AWS EC2, AWS S3 buckets, AWS Redshift, Azure (Databricks, VMs, Data Migration), Google cloud
- Machine Learning & Statistical Techniques** - Statistical Models, Exploratory Data Analysis, Hypothesis Testing (z-tests and t-tests), ANOVA, Time Series Forecasting, Predictive & Descriptive modeling, Model evaluation, Clustering Techniques

EDUCATION

Master of Science in Business Analytics, Seattle University (GPA: 3.9)

August 2024

Master of Technology in Electronics Engineering, University of Allahabad, India

September 2016

ACADEMIC PROJECTS

Amazon Ads Impressions/View/Sales maximization

- Built predictive models (Random Forest, XGBoost) using Python libraries (pandas, Scikit-learn, matplotlib) to analyze the impact of various features on ad impressions/views and created dashboards using Power BI to visualize results and identify key impact factors.

Machine learning models for passengers' Airport and Airline Choice Behavior

- Built logistic regression, neural network, SVM and decision tree models using libraries like Keras, TensorFlow and Scikit-learn to analyze passengers' airline and airport choice behavior using data with around 25 features.
- Utilized pandas, NumPy, and matplotlib for data preprocessing and visualization.

CERTIFICATIONS

- LLM mastery: A complete guide to Generative AI and Transformers (Udemy).