# Sparsh Marwah

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#### **Education**

Northeastern University, Boston, MA

May 2025

Master of Science in Data Analytics Engineering, GPA: 3.75/4.0

Relevant Coursework: Data Management in Analytics, Data Mining in Engineering, Machine Learning Operations, Financial Management for Engineers

### SRM Institute of Science and Technology, Chennai, India

May 2021

Bachelor of Technology in Computer Science Engineering

Relevant Coursework: Data Structures, Data Science and Big Data Analysis, Object Oriented Analysis and Design

Publication: AI Music Generator (Research paper)

#### **Technical Skills**

Programming & Databases: SQL (Hive, Redshift, PostgreSQL), Python (Pandas, Scikit-learn, Matplotlib, Seaborn), MySQL

Big Data & Tools: HDFS, PySpark, Databricks, GitHub

BI Tools: Tableau, Power BI, Excel

Data Analysis: Statistical analysis, KPI measurement, A/B testing, storytelling with data, dashboard creation

Certifications: Python (Programming, Data Structures), Data Science & AI, Intro to Cloud Data Analytics, ETL in Python and SQL

### **Work Experience**

Teaching Assistant, Northeastern University

Sep 2024 – Dec 2024

- Instructed students in Python, database management and data analysis, offering tailored guidance towards data visualization
- Directed labs and workshops on **Tableau**/storytelling with data; resolved problems for students to deliver 20+ projects

#### Data Science Analyst, Tredence Analytics Solutions Pvt. Ltd., Bengaluru, India

Jun 2021 - Jul 2023

- Conducted advanced data analysis on e-commerce data to provide actionable insights, influencing business strategies using **python** for a top US retail client
- Cleaned and organized large datasets to prepare them for analysis, ensuring increase in data accuracy through validation and quality checks by 20%
- Reduced query execution times by 30% for datasets exceeding 10M+ rows using optimized SQL and PySpark transformations
- Collaborated with cross-functional teams to enhance data integrity and security processes
- Managed code in GitHub for efficient version control and streamlined development processes

#### Data Integration Intern, SJVN Ltd., Shimla, India

Jun 2019 - Aug 2019

- Gathered information about their different energy forms, analyzed their powerhouse tools inventory data by developing **SQL** queries to understand the stock levels and sales trends.
- Developed data integration workflows documentation to decide the entire lifecycle of the project, ensuring seamless dataflow.
- Performed data quality audits and troubleshooting to ensure data accuracy, integrity, consistency, contributing to improved decision making and operational efficiency.

## **Project Experience**

### Air Quality Prediction (View Project)

Sep 2024 – Dec 2024

- Developed machine learning models to predict PM2.5 and PM10 levels using OpenAQ API
- Applied advanced data preprocessing, feature engineering, & model selection techniques to create a reliable prediction system
- Designed and implemented a comprehensive **MLOps** pipeline using **Airflow**, automating data ingestion, model retraining, and deployment of new data seamlessly through **Google Cloud Platform**
- Leveraged **MLflow** for model tracking, drift detection, and version control on **GitHub**, automating drift detection to flag accuracy deviations and enable timely retraining, maintaining performance standards across deployments

## IMDb Movie Data Analysis & Visualization (View Project)

Jan 2024 - May 2024

- Executed comprehensive data preprocessing, exploratory data analysis (EDA), & time series analysis on IMDb movie data, followed by predictive modeling using ML algorithms Linear Regression and XGBoost, achieving an accuracy of 91.2%
- Developed an interactive **PowerBI** dashboard with dynamic visuals, slicers, and filters, enabling users to explore and analyze movie data, providing stakeholders with personalized insights and actionable results

#### **Cricket Auction Player Performance Tracking System (View Project)**

Sep 2023 – Dec 2023

- Collected, cleaned, and optimized player stats, linking performance data with team outcomes for key relationship analysis
- Developed **SQL** queries and used **Python** with **Matplotlib** and **Seaborn** for visualizations for performance insights like batting average, top 10 batsmen, top 10 bowlers & bowling average.
- Utilized NoSQL database for unstructured data in the dataset