

# ADITYA MISHRA

Data Analyst | Machine Learning Engineer | Data Scientist

[in LinkedIn](#) | [+91 7007788926](#) | [Portfolio-Website](#) | [adityamishra0996@gmail.com](#) | [GitHub](#)

## Skills

- Python, R, Machine Learning, SQL, Git, Amazon Redshift, Power BI, Zoho Analytics, Google Analytics, ETL Scripting, Excel
- NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn/Sklearn, NLTK, Genism, Streamlit, Bertopic, UMAP, HDBSCAN, Pickle
- Data Gathering, Data Mining, Data Cleaning, Data Manipulation, Data Visualization, Data Modeling, Data Analytics
- Statistics, Statistical Analysis, Statistical Modeling, Predictive Analytics, Predictive Modeling, Natural Language Processing(NLP)
- Business Analysis, Business Insights, Business Acumen, Knowledge Acquisition, Presentation Skills, Storytelling, Critical Thinking
- Generative AI, LLM(s), Basics of BigQuery, Prompt Engineering, Dialogflow, BotPress, Named Entity Recognition, GCP

## Professional Experience (2.7 Years Relevant)

### Business Analyst

**Excalibur Technologies Pvt. Ltd.**

Gurugram, India

01/2021 – 02/2022

- Gathered and analyzed business requirements through collaboration with stakeholders, ensuring alignment with project goals.
- Prepared comprehensive documentation including BRD, FRD, and Use Case Specifications.
- Performed data analysis to support informed business decisions and maintained thorough documentation of project developments and changes.

### Data Analyst

**Edureka**

Bengaluru, India

02/2022 – 09/2023

- Produced monthly reports using advanced Excel functions, driving data-driven decisions.
- Increased sales agent productivity by 10% by creating and maintaining sales metrics files.
- Reduced incentive calculation time by 50% by automating the process.
- Optimized **Power BI** dashboards, achieving up to 95% size reduction, leading to improved efficiency, resulting in faster load times and reduced resource consumption.
- Developed a **Course Recommendation System** that increased learner engagement by 20%, delivering the top 5 course suggestions. Employed cutting-edge libraries and techniques, including **Scikit-learn**, **SQL**, **NLTK**, and **Streamlit**, alongside **TFIDF Vectorizer**, **Bag of Words**, and **PorterStemmer** for enhanced recommendation accuracy.
- Implemented a QA Posts **Sentiment Analysis System** that enhanced learner satisfaction by reducing support tickets by 20%. Leveraged advanced libraries and techniques like **Sklearn** and **NLP** for thorough Exploratory Data Analysis, Feature Engineering, and precise sentiment analysis. Utilized tools such as **Word Tokenizer**, **Word Lemmatizer**, **TextBlob's Polarity**, and topic modeling techniques like **Latent Dirichlet Allocation (LDA)** and **Non-Negative Matrix Factorization (NMF)** for comprehensive insights.
- Built a topic model (**BERTopic Model**) to pinpoint key learner behavior patterns, facilitating targeted enhancements in critical areas. This strategic approach led to increased learner satisfaction and revenue growth. Employed a sophisticated toolkit, including libraries like **Sklearn**, **NLP**, **NLTK**, **Genism**, and **Sentence-Transformers**, and techniques such as **CTF-IDF**, **UMAP**, **HDBSCAN**, **LDA**, and **NMF**, to extract actionable insights and guide organizational improvements.
- Resolved 500+ **Jira Cards**, ensuring streamlined operations.
- Developed over 100+ **Power BI & Zoho Analytics Dashboards** from scratch, empowering data-driven insights.
- Maintained **Key Performance Indicators**, ensuring accurate tracking of performance metrics.
- Created a **Power BI Golden Dataset for B2C Business Vertical**, which includes more than 20 dashboards, over 160 redshift tables/views, and **DAX ()** tables, along with **Google Sheets**.

## Education

### Bachelor of Technology

**AKTU**

Ghaziabad, India

08/2015 - 08/2019

- Major in Computer Science Engineering

## Projects

- **Machine Learning Dataset Explorer**: Created a simple ML dataset explorer app for Data and visual level EDA (Python, Streamlit). Link to [GitHub](#) Repository (12/2022)
- **Hate2Wait**: Designed and developed an award-winning website for the State Level Innovation Competition in Ghaziabad (HTML, CSS, PHP) (12/2019)
- **Healthcare NIDDK**: Built a model to accurately predict whether the patients in the National Institute of Diabetes and Digestive and Kidney Diseases dataset have diabetes or not (Python, k-Nearest Neighbors, AUC/ROC, Tableau) (06/2022)
- **Snake Game**: A Reinforcement Learning game, which learns automatically how to play the Game by Maximizing the notion of Reward. (Python, PyTorch, Deep Learning). Link to [GitHub](#) (01/2023)

## Certifications

- **Certification of Excellence**: Won State Level Innovation Competition, held in Ghaziabad. (12/2019)
- **Certification of Achievement - Data Scientist Masters Program**: Simplilearn, Link to [Certificate & Creds](#) (06/2022)
- **Machine Learning Advanced Certification Training**: Simplilearn, Link to [Certificate & Creds](#) (11/2021)
- **Data Science Capstone - Healthcare**: Simplilearn, Link to [Certificate & Creds](#) (06/2022)
- **Data Science with Python**: Simplilearn, Link to [Certificate & Creds](#) (09/2021)
- **Data Science with R**: Simplilearn, Link to [Certificate & Creds](#) (07/2021)
- **SQL Training**: Simplilearn, Link to [Certificate & Creds](#) (03/2021)
- **Git Training**: Simplilearn, Link to [Certificate & Creds](#) (07/2021)

## Languages

- **English**: Proficient
- **Hindi**: Native/Bilingual