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# Aditya Dawn Data Scientist | AI/ML Enthusiast

GitHub: Adi-ds LinkedIn: adityadawn-ds Portfolio: adi-ds.github.io

I'm deeply passionate about statistics and data science, with a solid foundation in Python and practical industry experience. My expertise lies in exploratory data analysis, data visualization, data pre-processing and machine learning. I'm actively cultivating my software engineering skills, aiming to bridge the gap between data science and development. Alongside technical proficiency, my communication and presentation skills allow me to effectively convey complex insights to diverse audiences, ensuring data-driven decisions lead to actionable results.

## **PROFILE SUMMARY**

- 2 Years of Diverse Data Science Experience: Proficient in statistical modeling, machine learning and time series analysis using Python with a solid two-year track record of hands-on application.
- Industrial Expertise: Over 1 year and 6 months as a Junior Data Scientist, I've developed and deployed machine learning models in cloud environments and cultivated software engineering skills.
- Current Project: Currently, I'm engaged with PyTorch Geometry, focusing on transaction data, and developing GNNs.
- Academic Excellence: Holder of a Master of Science in Data Science from the University of Kalyani, combining practical experience with theoretical foundation.

#### JOB EXPERIENCE

Junior Data Scientist
Cloudcraftz Solutions Pvt Ltd

July, 2022 – Present Kolkata, India

#### **Activities/Responsibilities:**

# • Detecting Suspicious Financial Activities in Transaction Networks:

- Developed transaction network visualization solutions for enhanced insights into complex financial data.
- Identified rogue nodes through comprehensive analyses, considering transaction volume, centrality metrices, and transaction amounts.

#### Financial Cashflow Forecasting:

- Collaborated on a sophisticated cashflow forecasting project with an NBFC client.
- Utilized PgAdmin for preprocessing raw financial data from the client's database.
- Translated intricate insights into intuitive visualizations.
- Conducted extensive feature engineering to boost predictive accuracy.
- Created a robust machine learning model with a 2.9% RMSE reduction.
- Implemented a stacked model approach for significant forecasting precision improvement.

#### • Explainable AI Product Development:

- Devised methods using Shapley values for interpreting machine learning models.
- Developed global and local model explanation techniques for quantifying feature contributions and their impact.
- Integrated counterfactual-based explanations for enhanced interpretability and user-driven exploration.
- Collaborated with cross-functional teams to ensure actionable insights for non-technical stakeholders.
- Emphasized user-centric design through intuitive interfaces and interactive visualizations for improved engagement.

#### • Sentiment Analysis for Stock Price Prediction:

- Collaborated with an international client to build a comprehensive solution.
- Developed a web scraping and NLP pipeline to efficiently gather and extract textual data from diverse news websites.
- Leveraged Hugging Face Transformers for fine-tuning a sentiment analysis model, resulting in high-precision sentiment classification and enhancing the accuracy of stock price predictions.

#### Exploratory Data Analysis Platform Development:

- Designed and deployed an in-house EDA platform for tabular and time series data.
- Implemented user-friendly visualization tools for non-technical users.
- Contributed to the platform's statistical analysis capabilities.
- Enhanced utility for comprehensive data exploration within the organization.

#### Automating Database Labeling:

- Provided NLP-based dataset labeling services for an international client.
- Streamlined the database labeling process.

#### **INTERNSHIP EXPERIENCE**

**Research Intern** March, 2022 — July, 2022 Kolkata, India

USAID Project under LISA 2020

In association with Department of Statistics, University of Calcutta and

National Institute of Wind Energy, Government of India

Project Title: Renewable Energy Modelling

# **Activities/Responsibilities:**

- Conducted thorough data exploration with Data Visualization and Exploratory Data Analysis.
- Implemented advanced Regression-based-Time-Series Models for GHI predictive forecasting.
- Achieved an impressive R-squared score of 0.92 in the forecasting model.

Research Intern September, 2021 — July, 2022 Kolkata, India

A. K. Choudhury School of IT, University of Calcutta Project Title: Environmental Sound Classification

## Activities/Responsibilities:

- · Hands-on project in Environmental Sound Classification using the ESC-50 dataset.
- Applied audio processing techniques for spectrogram extraction.
- Implemented Convolutional Neural Network (CNN) models for sound classification.
- Demonstrated consistent proficiency with an impressive average accuracy score of 87%.

#### PERSONAL PROJECT

#### Project Title: Crafting Efficient Large Language Models with Precision and Flavor

- · Designed and implemented a robust training pipeline for Large Language Models (LLMs) using key Python libraries and optimization techniques.
- Implemented quantization and LORA techniques for model size reduction and optimization, achieving resource-conscious
- · Orchestrated a comprehensive training pipeline achieving a sophisticated language model capable of complex task while respecting computational constraints.

Tools Used: HuggingFace, Transformers, Peft, PyTorch, Weights and Biases Project Repo: lora-peft-powered-llm-adaptation-with-accelerate-wandb

#### SKILLS AND INTERESTS

**Programming Languages** Python, R

Data Science & AI/ML Exploratory Data Analysis (EDA), Data Visualization, Statistical Modelling, Predictive Analysis, Time Series,

Deep Learning, Natural Language Processing (NLP), Computer Vision

**Python Libraries** NumPy, Pandas, Plotly, Altair, Scikit-Learn, TensorFlow, PyTorch, Hugging Face

**MLOps Tool** Weights & Biases

**Database** MySQL

**Operating Systems** Linux, Windows

**Microsoft Tools** MS-Excel, MS-PowerPoint, MS-Word

**Soft Skills** Time management, Communication, Adaptability, Problem-solving, Teamwork

Communication Fluent in English and Hindi, Native Bengali Speaker

## **EDUCATION**

Master of Science in Data Science

University of Kalyani

• Overall CGPA: 9.41

**Bachelor of Science (Honours) in Statistics** 

University of Calcutta

• Overall Percentage: 70.12%

November, 2020 — July, 2022

Kalyani, India

**August, 2017 — October, 2020** 

Kolkata, India