

Divyanshu Kumar

Data Analyst / Data Scientist

LinkedIn — GitHub — Portfolio

Gandhinagar, India

work.kumardivyanshu@gmail.com

+91 7970479325

SUMMARY

Entry-level Data Analyst / Data Scientist with strong experience in data preprocessing, exploratory analysis, statistical modeling, and machine learning. Hands-on exposure to NLP, high-dimensional biological data, and Positive-Unlabeled (PU) learning for research-oriented problems. Skilled in Python-based analytics, feature engineering, model evaluation, and translating raw data into actionable insights. Familiar with deploying and experimenting with data pipelines in Linux environments.

EDUCATION

- **B.Tech in Computer Science Engineering**, Dumka Engineering College 2025
CGPA: 8.55 / 10

EXPERIENCE

- **AI & Robotics Engineer / Mentor — Tech Genius Institute** Aug 2025 – Present
 - Mentored students on applied data analysis, machine learning concepts, and real-world problem decomposition.
 - Designed Python-based analytical workflows for sensor data processing, feature extraction, and model experimentation.
 - Guided implementation of ML-driven systems with emphasis on data preprocessing, evaluation, and debugging.
 - Reviewed project outputs focusing on data quality, reproducibility, and result interpretation.
- **Data Science Intern — TechInterex (Remote)** Feb 2025 – Apr 2025
 - Built reproducible data analysis and ML workflows including preprocessing, feature engineering, and evaluation.
 - Performed exploratory data analysis (EDA) to identify trends, anomalies, and predictive features.
 - Automated experiments and reporting using Python and Jupyter-based workflows.
- **AI Intern — Gyantu (Remote)** Nov 2024 – Jan 2025
 - Worked on NLP-driven chatbot systems involving text preprocessing, embeddings, and retrieval-based inference.
 - Focused on data preparation, experimentation, and validation for language-based models.

PROJECTS

- **Gene Ontology Classification using Positive-Unlabeled Learning (Research Project)**
 - Developed a PU learning framework for gene function classification on high-dimensional biological data (8,000+ features).
 - Implemented nnPU and uPU loss functions with reliable negative mining to handle extreme class imbalance.
 - Experimented with transformer-based tabular models (TabTransformer, FT-Transformer) and evaluated using AUC metrics.
 - Co-author of a research paper currently under verification (not yet published).
 - *Tech: Python, PyTorch, NumPy, Pandas, Scikit-learn*
- **Fake News Detection System**
 - Built an NLP-based classification pipeline to identify fake vs real news articles.
 - Performed text cleaning, tokenization, vectorization, and feature selection.
 - Trained and evaluated multiple ML models to compare precision, recall, and F1-score.
 - *Tech: Python, NLP, Scikit-learn, Pandas*
- **Unified Customer Insights Platform**
 - Analyzed customer behavior data to derive sentiment scores and predict churn probability.
 - Engineered features such as tenure, engagement metrics, and sentiment-based indicators.
 - Generated analytical insights to support retention-focused decision making.
 - *Tech: Python, Pandas, NumPy, Matplotlib, Scikit-learn*

SKILLS

- **Data Analysis & ML:** Pandas, NumPy, Scikit-learn, EDA, Feature Engineering, Model Evaluation
- **Machine Learning:** Classification, NLP, PU Learning (nnPU, uPU), Imbalanced Data Handling
- **Programming:** Python, SQL, C++ (basic)
- **Tools:** Pandas, NumPy, Scikit-learn, PyTorch, Jupyter, Matplotlib, Seaborn, Flask, Streamlit, Git, Docker, Linux, AMI Broker (basics)

ACHIEVEMENTS

- Winner — Innovathon (BIT Sindri): Smart Grocery Quality Control System
- Awarded Best Final Year Project — Driver Assistance System
- Top 3 Rank in CSE Department; solved 250+ DSA problems