

PRIYANKA PANDA

Data Science & AI Enthusiast

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Summary

Entry-level data scientist with experience in deep learning, computer vision, and NLP, focused on building **end-to-end machine learning pipelines**. Proficient in Python, SQL, TensorFlow, PyTorch, Keras, and Scikit-learn, with strong foundations in statistics, model evaluation, and experiment design. Comfortable working with large datasets, production-ready code, and cross-functional teams to deliver measurable, data-driven impact.

Skills

Programming Languages: Python, Java, SQL, MATLAB

Machine Learning & AI: Supervised learning, deep learning, NLP, computer vision, time-series forecasting, model evaluation, hyperparameter tuning

Frameworks & Libraries: TensorFlow, PyTorch, Keras, LightGBM, Scikit-learn, NumPy, Pandas, OpenCV, NLTK

Tools & Practices: Git, Jupyter, data visualization, dashboards, experiment tracking, Agile collaboration

Experience

Data Science and Analytic Intern

May 2025 – Jul 2025

Zidio Development (Remote), Bangalore, India

Python, SQL, Dashboards

- Built analytics pipelines for multi-source client datasets (~200K+ rows), covering data extraction, cleaning, feature engineering, and exploratory analysis.
- Developed and tuned time-series, LSTM, and regression models, improving forecast accuracy by **15–20%** on key KPIs using cross-validation and error analysis.
- Automated weekly and monthly reporting with reusable data pipelines and dashboards, cutting manual reporting time by **30%** for stakeholders.

Projects

Drug Review Sentiment Analysis System | *Python, LightGBM, LSTM, NLP*

Sep 2024 – Dec 2024

- Preprocessed **161,218 drug reviews** from Kaggle, applying text cleaning, tokenization, and feature engineering to create an ML-ready sentiment dataset.
- Implemented LightGBM and LSTM classifiers; model tuning improved sentiment classification accuracy by **8%** over baseline logistic regression.
- Designed dashboards to monitor sentiment distribution by drug, condition, and time, enabling pharmaceutical-style decision support from real-world review data.

Deepfake Image Detection System | *Python, TensorFlow, PyTorch, CNN*

Jan 2025 – Apr 2025

- Engineered a CNN-based pipeline to detect GAN-generated deepfake images, using augmentation and class-balancing to improve robustness on **10K+** training images.
- Evaluated multiple CNN architectures and training strategies, achieving a detection F1-score of **0.9+** across varied deepfake sources.
- Packaged the solution as a deployment-ready workflow that can plug into security, identity verification, or content-moderation systems.

Education

B.Tech in Computer Science

Sep 2023 – Sep 2027

VIT Bhopal University, Bhopal, Madhya Pradesh

CGPA: 9.07 / 10

Awards & Certifications

- **Microsoft AI Skills Certification** – training in core AI concepts, supervised/unsupervised learning, and responsible AI.
- **Google – The Bits and Bytes of Computer Networking (Coursera)** – fundamentals of networking and internet protocols for scalable ML systems.
- **Adobe UI/UX (Graphic Design) Certificate** – visual design and UX principles for ML-driven products and dashboards.