

Nikhil Kumar Bellamkonda

Computer Vision Engineer | Telangana, India

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PROFESSIONAL SUMMARY

Computer Vision Engineer with hands-on expertise in YOLO, OpenCV, and PyTorch for detection, segmentation, and tracking tasks. Delivered production CV systems for Indian manufacturing and retail companies. Skilled in model optimisation for edge deployment.

TECHNICAL SKILLS

Deep Learning & Neural Networks: LSTM, Neural Networks, Transfer Learning, CNN, Transformers

ML Libraries & Frameworks: Scikit-learn, PyTorch, NumPy, Keras, LightGBM

Core ML Skills: Statistics, Machine Learning

Soft Skills: Leadership, Project Management, Time Management, Communication

PROJECTS

Big Data Customer Segmentation Pipeline

Tech Stack: Python, Spark, Hadoop

- Built a Spark-based ETL pipeline processing 500GB of daily transactional data.
- Applied K-Means and DBSCAN clustering to segment 2M+ customers into 8 cohorts.
- Automated pipeline scheduling using Apache Airflow with email alerting on failure.

Medical Image Classification using CNN

Tech Stack: CNN, NumPy

- Built a ResNet-50 transfer learning model for pneumonia detection from chest X-rays.
- Trained on NIH dataset (10K images), achieving 94% accuracy and 0.92 AUC.
- Implemented Grad-CAM heatmaps for model interpretability and clinical validation.

Predictive Churn Model for Telecom

Tech Stack: Scikit-learn

- Engineered 45+ features from raw telecom usage data including RFM and behaviour signals.
- Compared XGBoost, LightGBM, and Random Forest; selected LightGBM at 88% AUC-ROC.
- Tracked 30+ experiments using MLflow and registered best model to the model registry.

EDUCATION

B.Tech – Artificial Intelligence & Machine Learning

Sri indu college of engineering and technology | 2025 | CGPA: 6.63

Class XII – STATE/Sri chaitanya junior college

2021 | 68.0%

Class X – CBSE/The Nalgonda public school

2019 | 55.0%