Anirudh Narang

AI/ML Engineer & Data Scientist passionate about applying cuttingedge deep learning and predictive modeling to solve real-world challenges. Skilled in Python, TensorFlow, PyTorch, and data engineering tools, with experience delivering real-time AI solutions in domains like finance, image/video analytics, and natural language processing. Recognized for driving innovation, automation, and business impact through AI.

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WORK EXPERIENCE

Associate Software Engineer

Accenture

09/2023 - Present

Gurugram, Haryana

Professional Summary

- Designed and deployed ML models to process large-scale financial and policy datasets, improving prediction accuracy by 15% and accelerating claims processing workflows by 20%.
- Conducted daily data analysis and feature engineering on structured and unstructured datasets (financial transactions, policy records, documents).
- Collaborated with cross-functional teams to integrate AI insights into business dashboards, boosting business insights delivery.
- Conducted knowledge transfer (KT) sessions and created technical documentation to upskill team members on ML workflows and deployment practices.
- Achieved recognition through the Gold Star Award (2025) for delivering high impact solutions that directly improved business efficiency.

PROJECTS

Emotion Detection using YOLOv8

- Built and deployed a real-time facial emotion recognition model achieving 92% accuracy across 5 emotion classes on video streams (30 FPS).
- Optimized YOLOv8-based detection pipeline for low-latency inference, suitable for real-world applications in surveillance and human–computer interaction.

Custom Hand Gesture Recognition System

- Engineered an LSTM classifier achieving 95% accuracy on a custom dataset built with MediaPipe, enabling gesture-based real-time application control.
- Collected and labeled a custom dataset, then integrated predictions into a GUI for real-time gesture-based application control.

Real-Time Price Prediction System

- Developed a real-time ML pipeline for forecasting equity and cryptocurrency prices using historical + live data streams.
- Engineered time-series features (moving averages, RSI, volatility) and trained **XGBoost** & **LSTM** models for short-term and long-term price forecasts.
- Designed a regression model achieving an R² score of 0.89, improving prediction accuracy over baseline by 18% enabling short- and long-term trading insights.

EDUCATION

B.Tech ECE

Bhagwan Parshuram Institute of Technology

08/2019 - 08/2023

New Delhi

SKILLS

Programming Languages: Python, Java, R, and SQL

Machine Learning & Al: Deep Learning, Computer Vision, NLP, Predictive Modeling, supervised and unsupervised learning, transformers

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

Data Visualization: Tableau, Excel, Matplotlib, Seaborn

Tools & Platforms: MySQL, FastAPI, JIRA, GitHub, Docker

ACHIEVEMENTS

Vice Chairperson - IEEE BPIT (Research Society) (08/2022 - 07/2023)

Led a team of 50+ students and organized 10+ workshops and events.

Gold Star Award - Accenture (02/2025 - 06/2025)

Recognized for excellence in delivering high-impact automation solutions.

CERTIFICATES

Data Science Certification - IBM

Machine Learning – Great Learning

Data Structures & Algorithms in Java -Pepcoding

Python Certification – Two Waits **Technologies**

LANGUAGES

English





Hindi



Percentage

• 91.8%