Jithendra Puppala

 $jithendra.mail.me@gmail.com \mid +1~(424)~944-2147 \mid ~New~York, ~NY \mid \underline{Jithendra.com} \mid \underline{github.com/jithendra1798}$

Summary

Data Scientist (2 yrs, Jio) with production-scale ML and computer-vision systems experience—boosted model precision/recall to 91%/95% across 150 K IoT devices. NYU M.S. CS student focused on scalable AI pipelines and model optimization.

Education

New York University

New York, NY

Master of Science in Computer Science

• Relevant Coursework: Machine Learning, Computer Vision, Foundations of Data Science

National Institute of Technology Karnataka

Surathkal, India

Expected: 05/2027

Bachelor of Technology in Computer Science and Engineering

05/2023

• Relevant Coursework: Data Structures and Algorithms, Digital Image Processing, Probability & Statistics

Skills

- Proficient: Python, SQL, Machine Learning (Supervised / Unsupervised), Data Wrangling, A/B Testing.
- Experienced: Deep Learning (TensorFlow, PyTorch), Computer Vision (OpenCV), Model Evaluation & Optimization.
- Tools & Infrastructure: REST APIs, FastAPI, Docker, AWS (Amazon Web Services: EC2, S3), GCP, Git/GitHub, Linux.

Work Experience

Jio Platforms Limited

Bengaluru, India

Data Scientist

06/2023 - 07/2025

- Tech: Python, SQL, Data Wrangling, Machine Learning, XGBoost, Random Forest, ARIMA, FastAPI, Docker, AWS, GCP.
- Improved cattle heat detection **precision from 68% to 91%** and **recall from 76% to 95%** by developing machine learning models from scratch, integrating with JioGauSamriddhi devices via FastAPI APIs.
- Enabled 4-hour earlier cattle heat detection via ARIMA-based residual forecasting, boosting insemination success by 28% across 150K+ cattle.
- Enhanced cattle activity detection **accuracy from 87% to 94%** using **Butterworth filters**, providing better insights for farmers and herd management.
- Optimized model retraining pipeline, slashing retraining time from 18 to under 2 hours and data processing from 3 hours to under 7 minutes.

Accenture

Bengaluru, India 06/2022 - 07/2022

Advanced App Engineering Analyst - Intern

- Tech: Python, SQL, Monitoring & Logging Tools (Elasticsearch, Logstash, Kibana, Splunk).
- Researched and compared 5 observability frameworks via incident detection and root-cause analysis benchmarks.
- Presented findings to 25+ engineers, driving adoption of improved workflows that reduced mean-time-to-detection (MTTD) by 30% across enterprise systems.

Projects

Object Tracking Webapp - YOLOv10 + DeepSORT

08/2025 - 10/2025

- Tech: Python, PyTorch, Flask, Socket.IO, Docker, Azure, Deep Learning, Computer Vision.
- Built a real-time multi-object tracking system using **YOLOv10** + **DeepSORT**, enabling class-aware, flicker-free tracking and **cutting inference latency by 50** % through asynchronous CUDA batching and streaming MP4 I/O.
- Deployed the containerized app on Azure App Service (Docker + ACR + CI/CD) with reproducible inference pipelines and > 90 % reduction in transient storage via TTL cleanup and file-lock safeguards.

MixMatch on Proprietary Dataset

03/2022 - 04/2022

- Tech: Python, PyTorch, OpenCV, Deep Learning, Semi-Supervised Learning, Computer Vision.
- Implemented semi-supervised learning with the MixMatch algorithm on a custom 500 image proprietary dataset.
- Achieved a 12% better accuracy over baseline models by applying data augmentation and consistency regularization.

Leadership & Achievements

- Finalist (Top 114 of 10 000+) Harvard CELP 2021 selected for Harvard's global emerging leadership program.
- JEE Mains Rank: 2683 | JEE Advanced Rank: 6111 | Top 0.005 % of 1.15 million national participants.
- Campus Director Millennium Fellowship (UNAI & MCN) led SDG-aligned initiatives and mentored 30 fellows across NIT Karnataka.