Jithendra Puppala

jithendra.mail.me@gmail.com | +91 9666802496 | New York, NY | Portfolio | Linkedin

Education

New York University M.S. Computer Science New York, NY May 2027

National Institute of Technology Karnataka (NITK Surathkal)

Surathkal, Mangaluru, India

B.Tech. Computer Science and Engineering

May 2023

Skills

- Programming & Data Processing: Python, SQL, Pandas, NumPy, Time-series Analysis, C
- Machine Learning & Tools: Scikit-learn, TensorFlow, Computer Vision, ARIMA, Deep Learning
- Data Visualization & Deployment: Django, Matplotlib, Seaborn, REST API, Jupyter, Docker, Git, VIM, Anaconda
- Workflow & Platforms: Google Workspace, Notion, Trello, Linux, GitHub. Cloud (AWS, GCP), HuggingFace

Experience

Jio Platforms Limited

Bengaluru, Karnataka, India June 2023 – July 2025

Data Scientist

- Built and deployed machine learning models for cattle heat and health detection using time-series and ensemble techniques, improving **precision by 11%** and **recall by 14%**.
- Contributed to a **4x YoY revenue growth** (approximately **₹2 Crore**) by integrating models into production systems deployed on IoT-based JioGauSamriddhi Cattle monitoring devices.
- Developed and exposed Flask-based REST APIs to serve real-time predictions on live production servers.
- Engineered time-series features using ARIMA residuals to enhance accuracy and interpretability.
- Optimized cattle activity detection pipeline execution, achieving a **20x** improvement in processing speed and increasing model accuracy from 89% to 93% using **Butterworth filters**.
- Collaborated with analytics and frontend teams to integrate model outputs by developing operational dashboards, resulting in 10x faster decision-making for field agents.

Accenture

Bengaluru, Karnataka, India

Advanced App Engineering Analyst - Intern

June 2022 - July 2022

- Conducted a comprehensive study on **Observability** to enhance system **monitoring** and performance.
- Presented findings to a team of 25+ engineers, highlighting best practices for system effective system monitoring.

Projects

MixMatch on Custom Dataset

Mar 2022 - April 2022

• Implemented semi-supervised learning technique MixMatch on a custom dataset.

Generic Library Management System (Django)

Aug 2021 – Dec 2021

• Built a web-based library management system using Django, featuring book search, issue tracking, user authentication, and admin dashboard controls. Deployed locally using **SQLite**, **Bootstrap for UI**, and **Git** for version control.

Leadership & Achievements

- Finalist-Harvard Crossroads Emerging Leaders Program (CELP) 2021
 - Selected among top 114 of 10,000+ global applicants for a leadership program organized by Harvard University.
- JEE Mains Rank: 2683 | JEE Advanced Rank: 6111 | All India ranks among 1,150,000 participants.
- $\bullet\,$ Campus Director Millennium Fellowship (UNAI & MCN) for NIT Karnataka.
 - Led SDG-aligned civic projects; mentored 15+ fellows; coordinated workshops and campus-wide engagement.
- Webinar Host Competitiveness Mindset Institute Designed and facilitated student leadership webinar for 3 NIT campuses (NIT Karnataka, NIT Surat, NIT Rourkela) with over 300 participants; coordinated content and outreach.
- Cadet National Cadet Corps (NCC)
 - Completed leadership and civic training; collaborated in community-driven programs and campus initiatives.