# KASI NAGA BASAVAYYA.CH

M.Sc. in Data Science Information Technology IIIT Lucknow

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## ABOUT ME

Data scientist and GenAI enthusiast skilled in building scalable AI solutions using machine learning, deep learning, NLP, and big data. Passionate about education, environmental AI, and content automation. Currently pursuing MSc in Data Science at IIIT Lucknow and contributing to impactful academic and industrial projects.

## **EDUCATION**

M.Sc. Data Science, -Indian Institute of Information Technology, Lucknow

2024 - Present

B.Sc. Mathematics, Statistics, Computer Science(MSCS), Adikavi Nannaya University

2021 - 2024

## **EXPERIENCE**

Data Science Research Intern, Edurva Learning, Hyderabad

Aug 2025 - Present

- Leading R&D lab initiatives integrating ML and geospatial analytics in EdTech.
- Designed academic performance models and automated data pipelines.
- Contributing to publication-level research on AI in education.

Teaching Assistant, IIIT Lucknow

Feb 2025 - Jun 2025

- Mentored 100+ students in Discrete Math and foundational Data Science.
- Created AI-enhanced teaching modules; provided evaluations and feedback.

Data Science Intern, AICTE

Apr 2024 - Jul 2024

- Built GenAI and ML models using Transformers, TensorFlow, and Scikit-learn.
- Developed reusable pipelines and real-time inference workflows.

Big Data Intern, AICTE

Jan 2024 - Mar 2024

- Analyzed streaming datasets using Spark and Hadoop; visualized with Tableau.
- Deployed scalable data solutions using AWS & GCP cloud services.

# Full-Stack Developer & ML Integrator

- Built web platforms with ML backends (Flask, Node.js) + React/Vue frontends.
- Created REST APIs for real-time inference and model-driven dashboards.

## **PROJECTS**

- YOLOv8 Detection System: Custom real-time object detection (95% accuracy).
- Sentiment Classifier: Domain-specific BERT fine-tuning (92% accuracy).
- GenAI Automation: Prompt engineering + GPT pipelines for scalable content generation.
- Time Series Forecasting: LSTM and ARIMA-based financial prediction dashboard.
- MLOps Pipeline: Dockerized training, validation, and deployment on AWS.
- Big Data Analytics Platform: Real-time Spark + Tableau analytics on Hadoop clusters.

## **SKILLS & TECHNOLOGIES**

ML/GenAI: Scikit-Learn, TensorFlow, PyTorch, Keras, Hugging Face, Transformers, RAG, Prompt Engineering, YOLOv8

Cloud/Big Data: AWS (SageMaker, Lambda), GCP (Vertex AI, BigQuery), Azure, Apache Spark, Hadoop, Kafka

Dev/Deployment: Python, Flask, Django, Node.js, SQL/NoSQL, REST APIs, Docker, CI/CD, Git

Frontend: React.js, HTML, CSS, JavaScript

Visualization: Power BI, Tableau, Matplotlib, Seaborn, Plotly, Streamlit, QGIS

## **CERTIFICATIONS**

AWS ML Foundations, AWS Data Engineering, AWS Cloud Architecting.

## **ACHIEVEMENTS**

- Secured AIR 930 in IIT JAM Mathematics 2024.
- Mentored over 100 students in TA role.
- Completed 4 AWS professional certifications.
- $\bullet\,$  Led 24+ impactful Data Science and GenAI projects across domains.