

# SANGRAM LEMBE

Pune, India

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LinkedIn

Github

Portfolio

## EDUCATION

### S.R.M. Institute of Science and Technology , Chennai

M.Tech - Data Engineering

2025 - 2027

Chennai, Tamilnadu

### G.H.Raisoni College of Engineering and Management, Pune

B.Tech - Artificial Intelligence - CGPA - 8.31

2020 – 2024

Pune, Maharashtra

## COURSEWORK

- Machine Learning

- Computer vision

- NLP Concepts

- Deep Learning

## EXPERIENCE

### Intern at FlouriSense

Role - Python Developer

July 2023 - January 2024

Pune, Maharashtra

- Developed and maintained an Application Tracking System using Node.js and Sequelize.
- Implemented RESTful APIs to manage candidate data, leveraging the flexibility and scalability of Node.js.
- Utilized Sequelize ORM for efficient database operations and data modeling.
- Integrated and tested API endpoints using Postman for seamless communication between front-end and back-end systems

## PROJECTS

### AI Legal Reasoning Assistant (DeepSeek R1 and RAG)

Aug-Nov 2025

- Designed a legal analysis tool using DeepSeek R1 to leverage Chain-of-Thought (CoT) reasoning for interpreting complex legal statutes.
- Built a RAG pipeline with LangChain and FAISS to retrieve context from penal codes (e.g., UDHR), reducing hallucinations and providing citation-backed legal answers via a Streamlit interface.

### Features Preserving Blurred Image Classification Using LLM

Jan-Jun 2024

- Developed "InstructIR", a Deep Learning system for text-guided Image Restoration using PyTorch and LLMs to deblur, denoise, and enhance images.
- Build a multi-modal architecture fusing NLP text embeddings with Computer Vision features to interpret natural language prompts for precise image correction.
- Deployed a user-friendly interface using Gradio and HuggingFace, demonstrating proficiency in Model Inference, Python, and full-stack AI application development.

### Forecasting the Psychological Well-being of Students Using ML

2023 - 2024

- Developed a machine learning model using PCA, PSO, and stacked ensemble techniques to forecast mental health challenges among 1,000 college students.
- Enabled early identification of at-risk students, allowing for timely and targeted mental health interventions to significantly improve well-being, academic performance and emotional resilience among students.
- Contributed to creating a proactive, student-centric ecosystem focused on mental health, emotional support through data-driven, advanced predictive analytics and targeted early intervention strategies.

## TECHNICAL SKILLS

**Languages:** Python, C++, SQL, HTML, CSS

**Technologies/Libraries:** Jupyter Notebook, Scikit-learn, TensorFlow, Matplotlib, Plotly,

**Tools:** Anaconda, VS Code, PyCharm, Git, Canva

## PUBLICATIONS

### Features Preserving Blurred Image Classification Using Large Language Model.

2024

In IJIRSET, pp. 8474-8480. Publisher. 5 MAY 2024, Pune. DOI: X10.15680/IJIRSET.2024.1305313

## CERTIFICATIONS

- Fundamentals of Deep Learning - NVIDIA
- The Joy of Computing using Python - NPTEL