

Lakshya Paliwal

✉ lakshyapaliwal200@gmail.com | github.com/21lakshh | [linkedin.com/in/lakshya-paliwal-67a5222aa/](https://www.linkedin.com/in/lakshya-paliwal-67a5222aa/)

EDUCATION

Manipal University Jaipur

Aug 2023 - Jun 2027 (Expected)

B.Tech in Computer Science and Engineering

CGPA: 8.90/10

Relevant Coursework: Machine Learning, Deep Learning, Data Structures and Algorithms, Data Science, Statistics and Probability, Computer Organization and Architecture, Operating System, Relational Database Management System, Object-Oriented Programming

SKILLS

Programming Languages: Python, C, C++, Java, JavaScript, SQL

Technologies/Frameworks: FastAPI, Flask, Docker, MLflow, ZenML, Tensorflow, Keras, Hugging Face Transformers, Scikit-learn, LangGraph, LangChain, Jupyter Notebook, Colab, Git, GitHub, VS Code

Domains & Expertise: Machine Learning (ML), Deep Learning (DL), Natural Language Processing (NLP), Computer Vision (CV), Data Analysis, Front-End Development

EXPERIENCE

Chronocept

Feb 2025

Annotator

- Contributed to **Chronocept**, an AI research initiative focused on enhancing machine temporal reasoning by integrating **temporal validity** into natural language processing (NLP) systems. This enables AI models to reason about time, track event timelines, and distinguish between past, present, and future occurrences with greater accuracy.
- Annotated 250+ text samples** using a structured three-step process:
 - Text Segmentation:** Extracted grammatically and semantically meaningful subtexts while preserving temporal integrity.
 - Temporal Axis Classification:** Categorized subtexts into predefined temporal axes (e.g., *Main Axis*, *Intention Axis*, *Hypothetical Axis*) to structure event timelines.
 - Temporal Validity Modeling:** Assigned probability distributions to capture the validity of events over time, aiding machine understanding of temporal sequences.
- Contributed to the development of the [Chronocept Dataset](#), a benchmark dataset designed to improve AI-driven temporal reasoning in NLP models.

PROJECTS

- Kisaan Saathi:** AI-powered Farmer Dashboard designed to empower Indian farmers through real-time intelligence, disease detection, and smart agricultural tools.
 - Used a custom-trained Xception model to detect 38 types of crop diseases, with an LLM backend providing cause, prevention, and treatment insights.
 - Developed an ML-powered Water Footprint Calculator using a Random Forest Regressor for water requirement estimation.
 - Integrated a multi-agent RAG-based Farmer AI Assistant using ChromaDB and LangChain for context-aware farming guidance and mental health support.
 - Enabled real-time market analysis through agri-market APIs and DBSCAN clustering for disease hotspot mapping to aid land inspection prioritization.
 - [Kisaan Saathi](#).
 - Technologies:** FastAPI, TensorFlow, Scikit-learn, LangChain, LangGraph, ChromaDB, Groq LLM, Gemini API, Tailwind-CSS, Chart.js
- SignSync :** AI-powered learning application designed to bridge communication gaps for the Deaf and Mute community. Using gesture detection and NLP techniques to convert American Sign Language gestures into human-readable text.
 - Used OpenCV and Mediapipe with custom training to detect specific hand gestures.
 - Integrated a Large Language Model (LLM) to convert detected ASL gestures into meaningful, grammatically correct human language.
 - Developed a FastAPI backend to enable seamless interaction between gesture detection and text transformation.
 - [SignSync](#).
 - Technologies:** Mediapipe, OpenCV, FastAPI, Tensorflow, groqcloud
- Woof:**
 - Users can report stray dogs with GPS auto-detection, photo uploads, and an AI model that assesses the dog's health condition (Healthy, Injured, Critical).
 - Implemented a DBSCAN algorithm with severity-based weighting and time decay to identify high-risk areas and display them using Folium Map.
 - Retrieval-Augmented Generation (RAG) model to provide accurate responses about adoption procedures and policies, available dogs, medical history, streamlining the adoption process.
 - [Woof](#).
 - Technologies:** Scikit-learn, Folium, FastAPI, groqcloud, LangChain

- **Car-Park-In-Go:**

- Built a user-friendly web interface to display real-time parking availability, ensuring seamless user interaction. Utilized Python with Flask for backend development.
- Each frame is processed to extract regions corresponding to predefined parking spaces. The CNN model classifies these regions as either "Occupied" or "Free".
- Provides an API endpoint to get the current count of free and occupied spaces.
- [Car-Park-In-Go](#).
- **Technologies:** Python, Tensorflow/Keras, Flask, OpenCV, Pickle, Numpy.

ACHIEVEMENTS

- **Dean's List:** Recognized on the Dean's List in the 2nd and 3rd semester for academic excellence.
- **Code-E-Manipal Hackathon:** Secured a Top 15 Position out of 250+ participating teams.
- **SIH 2024:** Internal Round Smart India Hackathon Qualifier.