# Siddhant Gupta

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## EDUCATION

# Indian Institute of Technology Roorkee

Bachelor of Technology

Roorkee, Uttrakhand Oct 2022 – July 2026

## EXPERIENCE

# Cohere For AI (C4AI)

Research Lab and Open Science Community

June 2023 - Present

Active Member

- Engaged in 50+ technical discussions and workshops on topics such as NLP, multi-agent systems, contextual learning, synthetic data generation, and mechanistic interpretability, contributing to the community's knowledge base.
- Led implementation efforts for research papers, collaborating with researchers globally to work on the latest methodologies mainly RAG, interpretibility, framework designing and Agentic systems.
- Worked on a 8-week long hackathon Expedition Aya where I developed speech synthesis method using ASR data.

# Artificial Intelligence and Electronic Society (ArIES)

May 2023 - Present

Indian Institute of Technology, Roorkee

ML Executive

- Collaborated with cross-functional teams to participate in Inter-IIT competitions
- Spearheaded teams in AI hackathons, providing mentorship in CV and NLP research alignment, leading to the successful implementation of 10+ innovative projects
- Organized and conducted workshops and talks for 100+ participants, focusing on deep learning and image processing concepts such as edge detection, depth estimation, object detection, and character recognition, boosting technical proficiency across attendees

# Computational Intelligence and Operations Lab (CIOL)

September 2024 – Present

Shahjalal University of Science and Technology

Research Collaborator

- Conducted research on hate speech detection across multilingual datasets, addressing model bias and improving classification metrics
- Designed and implemented advanced solutions for Retrieval-Augmented Generation (RAG) tasks, enabling seamless integration of external knowledge retrieval into language models and enhancing their contextual understanding, improving F1@k, MRR, precision, and recall

#### Projects

## SpeechAya | Multilingual LLM that can hear and speak

August 2024 – September 2024

- Engineered a novel multilingual LLM pipeline integrating speech and text modalities, processing over 1000 hours of audio data from LibriSpeech and Mozilla CommonVoice datasets across 5 languages.
- Implemented and optimized speech tokenization using state-of-the-art models (MMS, mHuBERT, XEUS), reducing processing time by 32% through efficient batching and parallel processing.
- Achieved a score of 112 in Word Error Rate (WER) on the PolyAI/minds14 benchmark dataset by fine-tuning a Qwen2-1.5b model architecture with custom speech embeddings.
- Developed a modular training pipeline supporting multiple speech tasks (ASR, TTS, voice cloning, translation) through a unified model architecture.

## Advanced Attribute Extraction and Classification Pipeline

July 2024 – August 2024

- Applied advanced OCR techniques with pre-trained models to extract text from over 400,000 product images, achieving an 88% text recognition accuracy and significantly enhancing data extraction efficiency.
- Fine-tuned DistilBERT and LLaMA 3.2 for Named Entity Recognition (NER) tasks, using proper metrics for optimization, which resulted in an improvement in entity extraction precision and recall.
- Optimized LayoutLM for attribute classification tasks, such as identifying product dimensions (e.g., weight, height, width), reducing misclassification rates (False Positives) by 10-15% and streamlining attribute extraction workflows.

- Contributed to the development of a novel Indian cultural benchmark, collaborating with native speakers from diverse regions across India, ensuring the dataset reflects authentic cultural nuances and linguistic diversity.
- Facilitated data collection by reaching out to elders within communities for valuable cultural insights, ensuring that all data considered for benchmarking is human-generated and contextually accurate.
- Conducted comprehensive experiments to gather relevant data for large-scale language models (LMs), designing reasoning experiments with precise metrics to enhance benchmarking accuracy and model performance.
- Pioneered synthetic data generation techniques for Hindi language processing, contributing to the creation of culturally contextualized datasets.
- Experimented with multiple language models, including LLaMA 3.3, achieving benchmark accuracies ranging from 60% to 75%, providing insights into model performance across this dataset.

## **Publications**

- [1] Lexical Reranking of Semantic Retrieval (LeSeR) for Regulatory Question Answering: Jebish Purbey, Drishti Sharma, Siddhant Gupta, Khawaja Murad, Siddartha Pullakhandam, Ram Mohan Rao Kadiyala Accepted at ReqNLP @ COLING 2025
- [2] SeQwen at the Financial Misinformation Detection Challenge Task: Sequential Learning for Claim Verification and Explanation Generation in Financial Domains Jebish Purbey, Siddhant Gupta, Nikhil Manali, Siddartha Pullakhandam, Drishti Sharma, Ashay Srivastava, Ram Mohan Rao Kadiyala Accepted at FinNLP-FNP-LLMFinLegal @ COLING 2025
- [3] Multilingual Hate Speech Detection and Target Identification in Devanagari-Scripted Languages Siddhant Gupta, Siddh Singhal, Azmine Toushik Wasi Accepted at Chipsal @ COLING 2025

## TECHNICAL SKILLS

Languages: Python, C++, Julia, JavaScript

Libraries and Frameworks: Pytorch, Django, Tensorflow, Sklearn, Librosa, NLTK, Trl, Transformers, LoRA,

OpenCV, Numpy, Pandas, Matplotlib, Gradio, BitsandBytes

Databases: PostgresSQL, SQL, SQLite

## References

#### Suman Debnath - Amazon

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