Bhavana Akkiraju PhD Scholar

→ bhavana.akkiraju@research.iiit.ac.in

**** 7337011688

Hyderabad,India

in linkedin.com/in/ bhavanaakkiraju

https://akkirajubhavana.github.io/

Research Interest

- Speech LLM's
- Spoken Language Translation(SLT)
- Automatic Speech Recognition (ASR)

Professional Experience

Research Intern, IIIT Hyderabad	06/2023 – 12/2023 Hyderabad, India
Senior Software Engineer, Brillio Technologies	2022 – 2023 Hyderabad, India
Software Engineer, Capgemini	2020 – 2022 Hvderabad. India

Education	
PhD Scholar, IIIT Hyderabad	2024 – present Hyderabad, India
M.Tech, B V Raju Institute of Technology	2020 – 2022 Narsapur, India
B.Tech, B V Raju Institute of Technology	2016 – 2020 Narsapur, India

Skills

Speech and language technologies

Automatic speech recognition (ASR), Spoken language Translation (SLT)

Programming languages

Python, Java, Typescript

Frameworks and libraries

PyTorch, Hugging Face, Angular, Fairseq, Kaldi

Tools and platform

Git, Weights and Biases, Conda

Publications

Towards Unified Processing of Perso-Arabic Scripts for ASR, AbjadNLP

https://aclanthology.org/2025.abjadnlp-1.3/ ℰ

IIITH-BUT system for IWSLT 2025: Low-Resource Bhojpuri to Hindi Speech Translation, IWSLT 2025 https://arxiv.org/pdf/2506.04714

End-to-end speech translation for low-resource languages using weakly labeled data,

Interspeech 2025

https://arxiv.org/pdf/2506.16251

Academic and Research Projects

- Participated in the IWSLT 2025 Challenge under the Low-Resource Track for Speech-to-Text Translation.
- Worked as a Research Project Associate on the project "Exploring Transfer Learning and Cross-Lingual Adaptation for Low-Resource ASR" at CAIR, Bangalore. Completed in February, 2025
- Designed and implemented a data preprocessing pipeline for Perso-Arabic languages, ensuring compatibility
- Built an "ASR Chatbot using RAG" as a part of Academic project

1 / 2 Bhavana Akkiraju

Achievements and Certifications

- Served as a student volunteer at International Conference on Acoustics, Speech, and Signal Processing 2025.
- Awarded a Merit Certificate for outstanding performance in the PG-Certification Program in Artificial Intelligence and Machine Learning, organized by TalentSprint in association with IIIT Hyderabad.
- Advanced to the Quarterfinals in the DST & Texas Instruments India Innovation Challenge Design Contest 2018, anchored by IIM Bangalore, for the project AvertClasp.
- Received the Best Intern Award during an internship conducted by ExpertsHub in the IoT domain (2018).
- Earned a Merit Certificate for successfully completing a product prototype during OMG2K17, a one-month Product Entrepreneur Boot Camp.

Bhavana Akkiraju 2 / 2