Girish

🖂 girish.research.pr@gmail.com 📞 +91-9588703587 🔗 Website in girish-b794092a1 🕠 gir-ish

Education

UPES B.Tech, Computer Science (Al-ML Hons.)

• GPA: 7.5/10.0

Aug 2022 - May 2026

Experience _

IIT-Delhi, Under-graduate Research Associate

- Researched deepfake detection, speech emotion recognition, multimodal AI, and Audio Language Models (ALM) to advance speech and audio technology.
- Working with experts to improve machine learning (ML) and deep learning (DL) models for real-world applications.

Reliance Jio, Under-graduate Research Associate

- Evaluated Speech Foundation Models (SFMs) for stress recognition, showing that multilingual SFMs perform better than raw data models in understanding physiological signals.
- Worked with interdisciplinary teams to test AI models in different domains, proving that advanced speech models can be used beyond speech tasks for better generalization.

ARTVIEWINGS LLC, AI Research Engineer

- Developed a scalable AI system for multilingual audio-visual question answering.
- Integrated the MERA framework with ensemble techniques and multilingual data to enhance performance across eight languages.

Suratec Co., LTD, Computer Vision Intern

- Built an application to detect and analyze golf swing phases using video processing and machine learning.
- Designed a real-time feedback interface and optimized the system for different video formats to enhance accuracy and user experience.

Ulster University,, Under-graduate Research Associate

- Conducted NLP and speech analysis research for autism detection using codeswitched speech.
- Improved algorithms, analyzed multilingual datasets, and enhanced model performance for early diagnosis.

New Delhi, India June 2024 – Present

India May 2024 – June 2024

San Jose, California July 2024 – Aug 2024

Bangkok, Thiland June 2024 – July 2024

London Derry, UK Dec 2023 – May 2024

Projects _

Helix: Versatile AI Assistant GitHub ☑

- AI-Powered Smart Responses: Uses OpenAI GPT, LangChain, and Pinecone for real-time, context-aware interactions, improving customer engagement and automation.
- Versatile & Scalable: Easily deploys across industries like healthcare, retail, and finance with minimal code changes, ensuring seamless adaptability.
- Omnichannel & Fast: Connects via WhatsApp (Twilio) and phone calls, with a FastAPI backend and async MongoDB for quick, efficient responses.
- Tools Used: LangChain, FastAPI, MongoDB, Twilio.

TwinVerify: Secure Encryption with Two-Factor Audio and Text Authentication Framework

GitHub 🗹

- Created a unique audio encryption system to securely store answers in files, allowing access only for verified users.
- Developed a two-step authentication process using voice verification and text matching for safe encryption and decryption.
- Built a secure platform with random challenge questions, encrypted data storage, and easy file management.
- Tools Used: Speech-to-Text, MongoDB, Natural Language Processing (NLP), Flask, C++

Multimodal Personality Prediction Using Contrastive Learning

GitHub 🗹

- Built a neural network with two processing paths that uses contrastive learning to predict personality traits (Openness, Conscientiousness, Extraversion, Agreeableness, Neuroticism) from audio and video data.
- Trained the model on both speech and visual cues, improving how it understands and learns personality traits from different sources.
- Optimized the system for better integration of multimodal data, ensuring accurate and reliable personality predictions from real-world audio and video inputs.
- Tools Used: TensorFlow, Hugging Face Transformers.

Golf Phase Detection and Analysis Application.

GitHub 🗹

- Developed algorithms to detect and classify golf swing phases (setup, backswing, downswing, ball impact, and follow-through) with high accuracy.
- Designed a user-friendly interface for players and coaches, enabling easy review and real-time analysis across different video formats.
- Tools Used: OpenCV, MediaPipe, FFmpeg, Streamlit

Publication & Pre-print ______

Strong Alone, Stronger Together: Synergizing Modality-Binding Foundation Models with Optimal Transport for Non-Verbal Emotion Recognition

Orchid Chetia Phukan, Mohd Mujtaba Akhtar*, *Girish**, Swarup Ranjan Behera, Sishir Kalita, Arun Balaji Buduru, Rajesh Sharma, SR Mahadeva Prasanna

ICASSP 2025 🗹

NeuRO: An Application for Code-Switched Autism Detection in Children

Mohd Mujtaba Akhtar*, Girish*, Orchid Chetia Phukan*, Muskaan Singh*

INTERSPEECH Show & Tell 2024

SOURCE TRACING OF SYNTHETIC SPEECH SYSTEMS THROUGH PARALINGUISTIC PRE-TRAINED REPRESENTATIONS

*Girish**, Mohd Mujtaba Akhtar*, Orchid Chetia Phukan*, Drishti Singh, Swarup Ranjan Behera, Pailla Balakrishna Reddy, Arun Balaji Buduru, Rajesh Sharma

Submitted 2

ARE MULTIMODAL FOUNDATION MODELS ALL THAT IS NEEDED FOR EMOFAKE DETECTION?

Mohd Mujtaba Akhtar*, *Girish**, Orchid Chetia Phukan*, Swarup Ranjan Behera, Jaya Sai Kiran Patibandla, Pailla Balakrishna Reddy, Arun Balaji Buduru, Rajesh Sharma

Submitted 12

ARE MAMBA-BASED AUDIO FOUNDATION MODELS THE BEST FIT FOR NON-VERBAL EMOTION RECOGNITION?

Mohd Mujtaba Akhtar*, Orchid Chetia Phukan*, *Girish**, Swarup Ranjan Behera, Sanjib, Arun Balaji Buduru, Rajesh Sharma

Submitted 2

SYNERGIZING NEURAL AUDIO CODEC AND SPECTRAL REPRESENTATIONS FOR DEPRESSION DETECTION

Mohd Mujtaba Akhtar*, *Girish**, Orchid Chetia Phukan*, Swarup Ranjan Behera, Pailla Balakrishna Reddy, Arun Balaji Buduru, Rajesh Sharma

Submitted 2

Beyond Speech and More: Investigating the Emergent Ability of Speech Foundation Models for Classifying Physiological Time-Series Signals

Orchid Chetia Phukan*, Swarup Ranjan Behera*, *Girish**, Mohd Mujtaba Akhtar*, Arun Balaji Buduru, Rajesh Sharma Submitted 🗹

Representation Loss Minimization with Randomized Selection Strategy for Efficient Environmental Fake Audio Detection

Orchid Chetia Phukan*, *Girish**, Mohd Mujtaba Akhtar*, Swarup Ranjan Behera*, Nitin Choudhury, Arun Balaji Buduru, Rajesh Sharma, SR Mahadeva Prasanna

Submitted **☑**

Technical Skills _____

Frameworks and Libraries: TensorFlow, Keras, PyTorch, OpenCV, NLTK, SpaCy, LangChain

Programming Languages: Python, C, Java, SQL **Web Technologies:** HTML, JavaScript, FastAPI, Flask **Methodologies:** Retrieval-Augmented Generation (RAG)

Technologies: Git, Linux, AWS

Volunteering _

ISCA Team Volunteer:

• Managing script development and co-host episodes on speech technology and AI advancements.