Sandeep Kumar Suresh

MS, IIT Madras

Sandeepkumarsuresh.github.io
 @ emailofsandeepsuresh@gmail.com
 ♥ E3-03, IIT Madras Research Park, MGR Film City Road, Taramani, Chennai, TN, India 600113

Education

I	IIT Madras M.S. student in Electrical Engineering (EE) under the guidance of Prof. Gaurav Raina	Chennai, India
	College of Engineering Chengannur B.Tech, Electronics & Communication Engineering	Kerala, India

Experience

Present	Immersive Technology and Entrepreneurship Labs Foundation	Chennai, India
Jul 2019	Project Associate Advisor: Prof. Ashok Jhunjhunwala	
	Working on building an end-to-end pipeline for Continuous Sign Language Recognition.	
Jun 2024	CEET IIT Madras Research Park	Chennai, India
Jul 2022	Project Associate Advisor: Prof. Ashok Jhunjhunwala	
	Worked on building solutions	

Select Projects

Isolated Sign Language Recognition

Advisor: Prof. Ashok Jhunjhunwala

Jan'24 - Present

- > Developed a robust data pipeline to handle both in-house custom datasets and existing datasets, ensuring seamless data preprocessing and integration.
- > Contributed to model development and hyperparameter tuning, optimizing performance for targeted tasks.
- > Achieved significant improvements in model accuracy [Working Paper]

Face Recognition Attendance System Development

Jul'24 - Aug'24

- > Collaborated as part of a team to develop the codebase for a Face Recognition-based Attendance System, streamlining attendance tracking using cutting-edge facial recognition technology.
- > Contributed to optimizing backend performance, improving system reliability, and ensuring smooth deployment for production use.

WhatsApp-based AI Chat Application Development

Aug'24 - Sep'24

- > Played a key role in the design, development, and deployment of an AI-powered Chat Application built on top of What-sApp, tailored for sending automated payment reminders to RP clients.
- > Integrated AI capabilities to personalize reminders and enhance user engagement, improving client compliance with payment schedules.

AWCV Project - Indoor Positioning and Chat Application Development

May'23 - Jul'23

1

- > Led a team of interns to develop an Indoor Positioning System based on computer vision, enabling accurate location identification within the IITM Research Park.
- > Collaborated with a team from Uniphore on a secondary task to develop a chat application for answering questions related to the Research Park.
 - > Utilized the RASA framework for building the chatbot and enhanced it using Pinecone to improve response accuracy and information retrieval.
 - > Integrated the RASA chatbot into the Virtual Guide System, providing users with a seamless and interactive experience.

References

> Prof. Ashok Jhunjhunwala	Professor, IIT Madras, India [3]
> Prof. Gaurav Raina	Professor, IIT Madras, India