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

Present	IIT Madras	Chennai, India
Jan 2024	M.S. student in Electrical Engineering (EE) under the guidance of Prof. Gaurav Raina	
July 2021	College of Engineering Chengannur	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

- > 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.

Teaching and Leadership Roles

Advanced Topics in VLSI (EE6361) Teaching Assistant

Jan'24 - May'24

1

> Responsibilities included evaluating, and helping students with the coursework and home/lab assignments.

References

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

2