# Sravanthi Chede



#### **Contact & Info**

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• Hyderabad, India

in sravanthi-chede-b20ab3140

**?** sravanthi-ch

https://sravanthi-ch.github.io/webpage/

Languages: English, Hindi, Telugu

### **EDUCATION**

2020-	PhD Degree (8.55 / 10)	<b>?</b> Punjab
Ongoing	in Theoretical Computer Science	
	Indian Institute of Technology (IIT) Ropar	
	Completed the required course credits, gave a Thesis Proposal Seminar and published two conference papers in the field.	
2016-2020	Bachelor Degree (8.24 / 10)	<b>♀</b> Nagpur
	in Computer Science & Engineering	-
	Indian Institute of Information Technology (IIIT) Nagpur	
	Completed 40+ courses, took-up a semester long paid internship on ML and created a bug tracking system for the BTech project.	
2014-2016	Higher secondary education (96%) in TSBIE board, Excel Junior College	<b>♥</b> Hyderabad
2014	Matriculation (91%) in ICSE board, St. Joseph's Public School	<b>♥</b> Hyderabad

### **I** WORK EXPERIENCE

2021 - Today	Teaching Assistant for BTech students [\$] ♥ Punjab   Indian Institute of Technology (IIT) Ropar		
	Feb-May'21: Introduction to computing and Data Structure		
	July-Dec of 2021, 2022, 2023, 2024: Data Structures		
	Jan-May of 2022, 2023, 2024, 2025: Theory of Computation		
	From July of 2025: Design and Analysis of Algorithms		
	Also guided 40+ BTech student-teams with their projects		
July 2019 -	Machine Learning Intern [\$]		
Dec 2019	Tata Research Development and Design Centre (TRDDC)		

une The goal of this intern was to assist in Video & Audio analysis for Emotion-Detection using ML & DeepLearning.

May 2018 -**Intern Software Developer ♥** Hyderabad Defence Research Development Organization (DRDO) **July 2018** The goal of the project was to develop a website for internal asset management for DOI and a mini-MySQL implementation.

#### **W PUBLICATIONS**

Conference

**Proceedings** 

2021

2024	Annual Conference on Foundations of Software Technology	
	and Theoretical Computer Science (FSTTCS), India, 💩	
Conference	Extending Merge Resolution to a Family of QBF-Proof	
Proceedings	<b>Systems</b> , Sravanthi Chede & Anil Shukla, 40th International	
2023	Symposium on Theoretical Aspects of Computer Science	
Dataset	(STACS), Germany,  Hamming weight based model counting benchmarks,	
2025	Anil Shukla & Sravanthi Chede, Zenodo, 🚳	

**Journal Article** World War III analysis using signed social networks,

Ranjana Roy Chowdhury, Shivam Gupta & Sravanthi Chede,

Circuits, Proofs and Propositional Model Counting,

Sravanthi Chede, Leroy Chew, Anil Shukla, 44th IARCS

Social Network Analysis and Mining,

# TResearch Accomplishments

- Presented the FSTTCS-24 result as a poster at the SYNTACS conference of IIT Ropar in March 2025.
- Delivered an invited talk on the FSTTCS-24 result at the Advances in Modern Complexity Theory Workshop 2025 held at IMSc, Chennai.
- An earlier version of the FSTTCS-24 result was accepted as a workshop paper in MCW 2024 held at TRDDC, Pune.
- Following the STACS-23 result, an extended version was invited to be submitted to the reputed ACM Transactions of Computation Theory Journal.
- Won the 'Best Presenter Award' at the Research Scholar's day of IIT Ropar in April 2023.
- Gave a talk on "Motivation to Proof Complexity" at IIT Ropar as a part of the Department Lunch Presentations in March 2023.
- Presented the STACS-23 result as a poster at IIT Ropar as a part of the CSE Sankalanam programme in Feb 2023.

# Preprint manuscripts

- ☐ Understanding Nullstellensatz for QBFs, 🚭 Sravanthi Chede, Leroy Chew, Balesh Kumar and Anil Shukla.
- ☐ Does QRAT simulate IR-calc? QRAT simulation algorithm for \( \forall \text{Exp+Res cannot be lifted to IR-} \) calc,

Sravanthi Chede and Anil Shukla.

☐ An extended version of STACS-23 paper is under review in a Journal.

### Q Research service

- Acted as a sub-reviewer for the SAT-2025 conference.
- · Active reviewer for the Logical Methods in Computer Science Journal.
- · Provided benchmarks for the Model Counting Competition of 2025.

# **III** CAMPUS ACTIVITIES

- PhD Representative for the CSE Dept of IIT Ropar (2022-2024).
- · Headed the Treasury department for Fresher's day in 2023 and again in 2024 at CSE, IIT Ropar.
- Been the Technical General Secretary of IIIT Nagpur and organized a national level technical fest 'TANTRAFIESTA' in 2018.
- · Head of the Research Club, 'REAP' at IIIT Nagpur (2018-2020).
- Headed Institute level 'Anti-Ragging Committee' (2018-2020).
- · Headed the Anchoring department in the cultural fest 'ABHIVYAKTI' 2018 at IIIT Nagpur.
- Bagged the First Prize in the Fashion show 'INCRED-IBLE INDIA' of ABHIVYAKTI 2017 at IIIT Nagpur.

#### Other Interests Movies 🚆 Books Driving 🚘 Classical dance Travels @ Singing **9**