

SIDDHANT ATTAVAR

IOL SILVER MEDALLIST | APLO MEDALLIST | APIO MEDALLIST | IOITC QUALIFIER | RISE GLOBAL WINNER | IRIS FINALIST

ABOUT

I am a high school student at NPS Indiranagar. My main interests are competitive programming, linguistics, machine learning, and bioinformatics (particularly computational neuroscience). I have developed several apps and products which have won awards at the international level. I also have a keen interest in the International Linguistics Olympiad (IOL) and International Informatics Olympiad (IOI).

***** AWARDS

February 2023

INOI Silver Medallist

TIndian Association for Research in Computer Science

One of the top 30 students of India at the Indian National Olympiad of Informatics. Results:

https://www.iarcs.org.in/inoi/2023/inoi2023/results_inoi2023.php#medals

September 2022

Rise Global Winner

T Schmidt Futures, Rhodes Trust

Top 100 students selected to be part of the 2022 Rise Global Winner cohort out of 80,000 applicants. Rise is an initiative of Schmidt Futures and the Rhodes Trust that finds brilliant people who need opportunity and supports them for life as they work to serve others. Results: https://www.risefortheworld.org/global-winners

July 2022

International Linguistics Olympiad Silver Medal

▼ International Linguistics Olympiad, Lingomann

Received a silver medal in the International Linguistics Olympiad, 2022 held in Isle of Man, UK. Came 28th out of 200+ participants. Got the highest score from India. Results: https://ioling.org/results/2022/

May 2022

Asia Pacific Informatics Olympiad Bronze Medal

P Asia Pacific Informatics Olympiad

2nd place amongst Indian contestants in APIO. Results: https://www.apio2022.org/ranking

June 2021

GYSTB Second Prize Winner

Thong Kong Federation of Youth Groups

Second Prize at Global Youth Science and Technology Bowl 2021 for project "Stroke Monitoring And Rehabilitation using Technology". Results: https://hkfyg.org.hk/en/2021/06/25/gystb2021/

June 2021

Genius Olympiad Gold Award Winner

T Genius Olympiad

Gold Award in Science Category of Genius Olympiad for project "Stroke Monitoring And Rehabilitation using Technology". Results: https://geniuscountries.s3.us-east-

April 2021

IOITC Qualifier

▼ Indian Association for Research in Computer Science

2.amazonaws.com/GENIUS_2020_2021_Awardee_List.pdf

One of the top 40 students of India to be selected for the International Olympiad of Informatics Training Camp. Results: https://www.iarcs.org.in/inoi/2021/inoi2021/results_inoi2021.php

January 2021

INSEF Regional and National Fair Gold Medallist

Science Society of India

Gold Medalist at INSEF National Fair for project "SMART: Stroke Monitoring And Rehabilitation using Technology". Results: http://sciencesociety.in/insef/INSEF_Valedictory_Presentation_2020_21.pdf

January

2020

IRIS National Fair 2020,21,22 Finalist

 \P Exstemplar Education Foundation; Department of Science and Technology, India \cdot Jan 2022

Top 100 projects at IRIS National Fair for my projects: 1. SimAID - an agent-based simulation model and decision support tool for pandemics; 2. SMART: Stroke Monitoring and Rehabilitation using Technology.; 3. DriveSafe: A smartphone app to monitor reckless driving behaviours. Results: https://www.irisnationalfair.org

January 2020

IITB Techfest Innovation Challenge Winner

▼ Indian Institute of Technology, Bombay

Won 1st place in IITB Techfest's Innovation Challenge for my project "A smart Irrigation-as-a-Service (SIAS) solution for reducing water consumption in sugarcane".

April 2019

Asia Pacific Linguistics Olympiad 2019,22 Bronze Medal

Asia Pacific Linguistics Olympiad

3rd place amongst Indian contestants in APLO. Results: https://aplo.asia/results/aplo-2019-results/

PROJECTS

SimAID - Simulating and Analyzing Infectious Diseases: A novel agent-based epidemiological model that allows policymakers to simulate and analyze intervention policies for various pandemics. See more: https://siddhantattavar.github.io/SimAID/

SMART - Stroke Monitoring And Rehabilitation using Technology: A technology based solution aimed at addressing the gaps in stroke rehabilitation services in India using EEG based brainwave analysis and state-of-the-art machine learning techniques. See more: https://siddhantattavar.github.io/SMART/

DriveSafe - A smartphone app to monitor reckless driving behaviors: A smartphone applicantion which uses inbuilt smartphone sensors to detect reckless driving behaviours in real-time and provide feedback in an effort to improve road safety in India. See more: https://siddhantattavar.github.io/DriveSafe/

⊚ CONTACT

L 1802 Brigade Metropolis, Mahadevapura, Whitefield, Bengaluru, India
Bengaluru, India 560048 IND

siddhantattavar12@g mail.com

https://siddhantattavar.github.io/

Github

SiddhantAttavar

LinkedIn

SiddhantAttavar
Stopstalk

SiddhantAttavar

Youtube
SiddhantAttavar

血 EDUCATION

2014 2018

Inventure Academy

https://www.inventureacademy.com/

★ High School Diploma

≅ SKILLS

Bioinformatics

Python (Programming Language)

C++

Linguistics

Java

Data Structures and Algorithms

Android Development

C++

Computational Neuroscience

Linux

♥ INTERESTS

Competitive Programming

Linguistics

Computational Neuroscience