

+91-8910776993jyotiraditya.sikder@gmail.com Github | Website linkedin.com/in/jyotiraditya-sikder

# ABOUT ME

Highly motivated undergraduate seeking for research opportunities in Nuclear Science and Thermodynamics. With a knack in physical sciences (astrophysics, in particular), I aspire to earn a Ph.D. in the related disciplines later.

# EDUCATION

Degree/Certificate	${\bf Institute/Board}$	CGPA/Percentage	Year
Master of Science	Birla Institute of Technology and Science, Pilani	0.00 (Current)	2021-Present
Bachelor of Engineering	Birla Institute of Technology and Science, Pilani	0.00 (Current)	2021-Present
Senior Secondary	CBSE Board - Physics, Chemistry & Maths	91.4%	2020
Secondary	CBSE Board	89.7%	2018

## EXPERIENCE

Tech Analogy

Certificate of Excellence | Letter of Recommendation

Sept. 2021 - Nov. 2021

- Intense Industrial Software Development - Personal Portfolio
- Employee contact directory
- Youtube Clone

## SELECTED PROJECTS

GUVI India / IIT Madras

• Facial Recognizing Application

April 2021

Certificate

- AI Based Stone Paper Scissor
- Check if a person is wearing a Mask or not
- Gravimetric Detection of Earth's Rotation Using Smartphone

March 2018 - April 2020

IEEE Paper

- Collected data from different locations.
- Made appropriate mathematical calculations before submission.

· Paper on habitability of 1000 people on Mars

Aug. 2018 - April 2019

Call Letter

- The Mars Society - Call for Papers at Mars Society Convention
- Couldn't attend physically due to some reasons.

### · Autonomous AI Based Chat-Bot

March 2017 - October 2018

Personal Project

Anecdata.org

- HTML and Javascript based Chat Bot.

# TECHNICAL SKILLS

- Programming: C/C++, HTML/CSS, MERN Stack
- Software: Adobe Photoshop, AutoCAD, Figma, VS Codes

\* Elementary proficiency

## KEY COURSES TAKEN

- Mathematics: Linear Algebra, Basic Calculus, Multi Variable Calculus, Basic Permutation & Combination, Basic Probability
- Online Courses: Rocket Propulsion NPTEL, IIT Madras; Principles of Chemical Science MIT OCW; How things Work in Physics - Coursera, University of Virginia

# Positions of Responsibility

	D 00/0 15 0000
• Indian National Coordinator, Scientist for a Day, NASA	Dec. 2019 - May. 2020
• Indian Ambassador, International Astronomy and Astrophysics Competition	Feb. 2018 - Present
• Science Exhibition Coordinator, Bhavans Gangabux Kanoria Vidyamandir	Sept. 2018 - Dec. 2018

ACHIEVEMENTS	
• Guinness World Record Participant, GUVI Networks, IIT Madras	2021
• Winner, Sintilation Feast, Calcutta University	2018
• First Runner Up, National Quiz, ISRO (VSSC)	2018
• Professional - Sustainable Development, Embry Riddle Aeronautical University	2018