

Education

(2017-2022)	M.Sc. (5 year) in Physics	GPA: 7.75/10.0
Expected	Indian Institute of Technology, Kharagpur	

Technical Skills

Programming	Proficient: Javascript, Python Competent: C, C++, Rust, Golang, Haskell
Libraries / Frameworks	Flask, Requests
Systems / Platforms	Git, Heroku, Linux, Image Manipulation, Blender

Work Experience

9th September 2018 ongoing	Assistant Tech CoordinatorTechnology Students' Gymkhana, IIT Kharagpur - Worked on the frontend and backend of the main Gymkhana website - Worked on the frontend of the Gymkhana Blog	
2018	Sub Head - Organised and Judged several events related to astronomy and space exploration.	NSSC 2018
2017	Junior Coordinator - Handled Participants and Guests for the fest.	NSSC 2017

Projects

TodXpy	Created a command line todo application which focuses on simplicity and usability using Python.
ePurifier	Created a command line tool to sanitize csv files containing emails.
Gymkhana Website	Worked on the newer version of Gymkhana website
Kronos	Worked on an App that shows previous semester's grade distribution in a graph.

Positions of Responsibility

Current	Executive Head, Kharagpur Open Source Society, IIT Kharagpur
2017-18	Core Team Member, Kharagpur Open Source Society, IIT Kharagpur
2017-19	Member, Space Technology Student's Society, IIT Kharagpur