



EDUCATION

Course	CGPA/%	Institution	Year
B. Tech CSE	9.90	Indian Institute of Technology, Madras	2021-Present
$HSC~12^{th}$	98.17	Pace Junior Science College Andheri, Mumbai	2019-21
ICSE 10^{th}	98.8	Lilavatibai Podar High School, Mumbai	2019

PROJECTS

WiFi Tomography (Ongoing)

Python

Project Under Prof. Ayon Chakraborty

- May'23 Present
- WiFi tomography is a low-cost and easily implementable method to image the environment using WiFi signals.
- Working on computational optimisation of Tomographic Reconstruction to make it suitable for outdoor and indoor drone application

CPU Design ☑ ☑

Verilog

CS2610 Course Project - Prof. C. Chandra Sekhar CS2310 Course Project - Prof. Ayon Chakraborty

Ian-May '23 Iul-Nov '22

- Implemented a CPU with register file and ALU with instructions to perform Arithmetic and Logical operations on both 8-bit integers and 12-bit floating-point numbers
- Built a combinational 8-bit CPU from gate level

Reading Project and Presentation **2**

CS6122 Course Project - Prof. B. V. R. Rao

Jan-May '23

• Presented the paper on "Smoothed Analysis of Partitioning Algorithms for Euclidean Functionals" by Bläser, M., Manthey, B. & Rao, B.V.R. and discussed its applications to problems

Closeness Centrality Algorithm ☑

C++

Project under Prof. Manikandan Narayanan

May-Jun '23

- Implemented the CENDY algorithm based on this paper ☑
- This on-line algorithm updates Average Path Length and Closeness Centrality of all nodes in a Dynamic Graph

EXPERIENCE

Team Avishkar Hyperloop, CFI

Oct '22 - Present

- Part of Design & Code Development Team of the Main Control Unit and Navigation Unit of our Pod.
- Used RTOS and threading to collect and store data from over 20 sensors at **low latency**, **handling faults** appropriately.
- Used communication protocols like MQTT, CAN, etc to collect data and send data to the base station/on-Pod Storage.
- Participated in prestigious European Hyperloop Week -Scotland 2023, among over 25 teams globally to represent the country.

Tutor & Contributor, NPTEL

March '23 - Present

• Created YouTube tutorials under NPTEL for previous year GATE CS questions especially for the less privelleged applicants

SCHOLASTIC ACHIEVEMENTS

- Secured AIR 5 in JEE Mains out of 1 million students
- Secured AIR 161 in JEE Advanced
- Secured AIR 10 in Indian Statistical Institute Exam
- Secured AIR 21 in INChO and attended IChO Camp
- Awarded KVPY Fellowship (2021) with AIR 338
- Winner of Mimamsa '22 at IISER Pune 4^{th} place in Chemenigma '22 at IISC Bangalore & Won Silver Medal in Homi Bhabha Science Competition (conducted in Maharashtra)

CODING ACHIEVEMENTS

- Maximum Rating 1678 (Expert) on Codeforces
- ICPC 2022 AIR 151 and Institute Rank 7 in Kanpur-Mathura Oualifier Round
- **AIR 3** in Shaastra CP Potpourri (Mixed-bag coding contest) [Shaastra is Asia's largest student-run Techfest]
- Global Rank 9 in CodeChef Starters 96
- Global Rank 231 in Codeforces Round 881
- Global Rank 373 in Google Farewell Round
- 1st place in Inter-School Java Competition in Mumbai

SOFTWARE SKILLS

- Languages: C++, C, HDL (Verilog), Python, Java, HTML, CSS, x86, RISC and 8085 ASM, R
- Tools: TI CCS, Git, LATEX, AutoCAD, GDB
- Libraries: TI RTOS, NumPy, PyLops, Matplotlib

EXTRACURRICULAR ACTIVITIES

- Sports: Taekwondo Red Dan II Belt, Awarded Best Athlete U14 at School, NSO Athlete at IITM
- Mentored freshmen, personally and academically, under Saathi, IIT Madras
- Avid book reader and Tabla player

COURSES & LABS

- Basic Electrical Engg
- Computer Systems Design
- Programming and Data Structures
- Computer Organisation and Architecture
- Design & Analysis of Algorithms
- Theory of Computation
- Probabilistic, Smoothed Analysis of Algorithms
- Object Oriented Programming

- Discrete Maths
- Basic Grpah Theory
- Probability, Statistics& Stochastic Processes
- Series and Matrices
- Multivariable Calculus
- Ordinary Differential Eqns
- Principles of Economics
- Intro to Game Theory
- Compiler Design *
- Operating System *
 - Ongoing