

Academics

2019-2024 GPA	<i>B.Tech + M.Tech (Dual Degree)</i> in Computer Science and Engineering , IIT Kharagpur 9.24/10 (Ongoing)
2017-2019 GPA	<i>All India Senior School Certificate Examination</i> from Sarvoday Niketan - CBSE 91.0%
2006-2017 GPA	<i>All India Secondary School Examination</i> from Agrasen DAV Public School - CBSE 10/10

Technical Skills

Languages	C, C++, Python, Java
Libraries / Frameworks	C++ STL, Flask
Data Storage / Handling	Firebase
Tools / OS	Git, VS Code, Windows, Ubuntu

Achievements

- Acquired Rank **1454** (Top 0.6%) in JEE-Advanced 2019 and **4525** (Top 0.5%) in JEE-Mains 2019
- Highest Rating of **2041** on [Codechef](#), **1726** on [Codeforces](#) and **1132** on [Atcoder](#)
- Acquired Rank **979** in Round E of **Google Kick Start 2020**
- Acquired Rank **23** in March Lunchtime 2021 Division 2 on **Codechef**
- Acquired Rank **921** in Round B of **Google Kick Start 2021**

Projects

- Food Delivery Software Management System (FDSMS) - Web App for managing food delivery services in an area using Flask, Firebase, HTML & CSS [\[Github Repo\]](#)
- Automatically updating Google calendar for the competitive programming contests at different websites like codeforces, codechef, etc. [\[Github Repo\]](#)
- Telegram Stalker Bot which messages you hourly for your codeforces friend's submissions. [\[Github Repo\]](#)

Positions of Responsibility

- | | |
|---|--------------------------|
| • GES Intern at Entrepreneurship Cell, IIT Kharagpur
Interned in the E-cell of my college for the annual event of GES (Global Entrepreneurship Summit). | Sep' 19 - Oct' 19 |
| • Member at Grimoire of Code, IIT Kharagpur
Active member of GOC which is a group of competitive programmers of my college. | Jan'20 - Present |
| • Volunteer at National Service Scheme, IIT Kharagpur
Taught the students of a primary school for an hour each weekend in a village near my college. | Jul'19 - Present |

Relevant Coursework

(T)heory and (L)aboratory

Programming And Data Structures (T/L) | Algorithms I (T/L) | Discrete Structures (T) | Formal Language & Automata Theory (T) | Software Engineering (T/L) | Switching Circuits And Logic Design(T/L) | Probability And Statistics (T)