

Aryan Agarwal

RP Hall of Residence, IIT Kharagpur West Bengal, India - 721302

Academics

2019-2024 GPA	
2017-2019 GPA	All India Senior School Certificate Examination from Sarvoday Niketan - CBSE 91.0%
2006-2017 GPA	All India Secondary School Examination from Agrasen DAV Public School - CBSE 10/10

Technical Skills

Languages C, C++, Python, Java, Go, Javascript
C++ STL, Flask, React

MySQL, 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 2152 on Codechef, 1822 on Codeforces and 1434 on Atcoder
- Acquired Rank 1 in CodeChef Starters 9 Division 2 on Codechef
- Acquired Rank 20 in August Cook-Off 2021 (Div. 2) on Codechef
- Acquired Rank 89 in Round 745 (Div. 2) on Codeforces
- Acquired Rank 134 in Round H 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 [Link]
- Instagram clone using firebase (for hosting, data storage, authentication) and ReactJS [Link]
- Crawler for scraping codes from different competitive programming websites using NodeJS. [Link]
- Self updating Google calendar for the competitive programming contests at different websites like leetcode, codeforces, etc. [Link]
- Telegram Stalker Bot which messages you periodically for your codeforces friend's submissions. [Link]
- Dashboard for the doctors in IIT Kgp to help them monitor the COVID-19 affected patients in the campus [Link]

Positions of Responsibility

• **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.

• **GES Intern** at Entrepreneurship Cell, IIT Kharagpur
Interned in the E-cell of my college for the annual event of GES (Global Entrepreneurship Summit).

• **Problem setter** at Grimoire of Code, IIT Kharagpur
Problem Setter at GOC which is a group of competitive programmers in my college.

Relevant Coursework

Programming And Data Structures | Algorithms I,II | Discrete Structures | Formal Language & Automata Theory | Software Engineering | Computer Organisation and Architecture | Switching Circuits And Logic Design | Probability And Statistics | Compilers