



## EDUCATION

Year	Degree/Exam	Institute	CGPA/Marks
2024	M.TECH Dual Degree 5Y	IIT Kharagpur	9.23 / 10
2019	CBSE, Class 12	Sarvodaya Niketan	91.0%
2017	CBSE, Class 10	Agrasen DAV Public School	10 / 10

## PROJECTS

**Food Delivery Software Management System | Software Engineering Term Project** Feb'21-Apr'21

- Developed a web application to provide a platform for food delivery to the people, a platform for restaurants to offer their services online, and a place for delivery agents to work.
- Created complete documentation for the application, including Class Diagram, Use-Case Diagram, SRS & Test Plan.
- Used HTML, Bootstrap for frontend, Flask for backend and Firebase for user authentication and database.

**Systems Programming | Operating Systems Course Project** Jan'22-Apr'22

- Developed a shell that runs as an application program on top of Linux kernel. Implemented running of external commands, i/o redirection, pipe mode, history search & filename autocomplete using POSIX system calls.
- Simulated parallel matrix multiplication as a producer consumer problem using mutex locks & shared memory.
- Simulated a multithreaded mutually exclusive deadlock free implementation of dependency tree.

**Sockets/Network Programming | Computer Networks Course Project** Jan'22-Apr'22

- Implemented a simplified file transfer protocol for transferring any file between a concurrent TCP server and a client as chunks of bytes. Implemented login using password, directory traversal & batch download/upload.
- Developed a version of Linux command traceroute using raw sockets and modifying the IP/UDP headers.
- Developed a library for supporting reliable communication over UDP using acknowledgement and threads.

**Railway Reservation System | Project under Prof. Partha Pratim Das** Mar'21-Apr'21

- Developed a console based application for reservation of railway tickets between defined stations.
- Used objected oriented programming in C++ for the application.
- Implemented features to compute fare for the booking based on the Booking Hierarchy defined by the Railways.
- Created documentation, UML diagrams and test suite for the application.

**Photo Sharing App | Self Project** Jun'21-Jul'21

- Developed and hosted live a web application to provide users a platform for uploading and sharing pictures.
- Used ReactJS, Bootstrap for frontend and firebase for NoSQL database, website hosting and file storage.
- Used Firebase authentication and implemented Sign In with Google and Email Sign In features.

## COMPETITION/CONFERENCE

- Secured **Global Rank 1 in Codechef\*** May Challenge 2021 Division 1 and Division 2.
- Secured **Global Rank 30** out of 20k+ contestants in **Leetcode\*** Biweekly Contest 80.
- Secured **Global Rank 134,212,263 and 298** in **Google Kickstart\*** Round H(2021), D(2022), C(2022) and G(2021).
- Qualified till **Round 2** of **Google Codejam\*** 2021,2022 and **Meta Hacker Cup\*** 2021.
- Secured **Global Rank 1 in Codechef\*** Starters 9.

\*(handle - aryan57)

## AWARDS AND ACHIEVEMENTS

- Achieved **5 star** with max rating **2131** on Codechef, a coding platform (handle - aryan57)
- Ranked **Top 0.46%** with max rating **2359** on Leetcode, a coding platform (handle - aryan57)
- Rated **Expert** with max rating **1856** on Codeforces and max rating **1680** on Atcoder (handle - aryan57)

## SKILLS AND EXPERTISE

**Languages:** Proficient: C, C++ | Familiar: JavaScript, Java, Python, MySQL, HTML, CSS**Libraries/Frameworks/Tools:** C++ STL, Firebase, ReactJS, NodeJS, Git, Flask, Postman, VS Code

## COURSEWORK INFORMATION

Algorithms*	Operating Systems*	Programming and Data Structures*
Software Engineering*	Computer Networks*	Probability and Statistics
Compilers*	(* marked courses have a Laboratory Component as well)	

## POSITIONS OF RESPONSIBILITY

**Associate Member | Grimoire of Code, IIT Kharagpur** Jan'20-Present

- **Organized competitions** on Hackerrank for hundreds of students to prepare for various competitions.

**Student Mentor | Student Welfare Group, IIT Kharagpur** Nov'21-Present

- Mentoring four students from Computer Science & Engineering department in academic and non-academic fields.