

ARYAN AGARWAL | 19CS30005

COMPUTER SCIENCE & ENGG. (M.Tech Dual 5Y)



EDUCATION			
Year	Degree/Exam	Institute	CGPA/Marks
2024	M.TECH Dual Degree 5Y	IIT Kharagpur	9.13 / 10
2019	CBSE, Class 12	Sarvodaya Niketan	91.0%
2017	CBSE, Class 10	Agrasen DAV Public School	10 / 10

INTERNSHIPS

D. E. Shaw India Private Limited | Software Engineering Intern

May'23-Jun'23

- Developed a self service web portal for the D. E. Shaw admins to manage the Tax field configs of a Tax Statement.
- Analyzed the new requirements and found incompatibilities in existing database schema and POJOs in the service.
- Designed a new schema and wrote migration scripts in SQL Server to ensure backwards compatibility.
- •Wrote new POJOs supporting bitemporal queries and used the layered architecture of controller, service and DAO.
- •Developed multiple algorithms for tokenization, validation, evaluation, and storage of tax field formulas.
- Developed a live mockup preview feature using React-Redux to help admins see the changes before confirming it.
- •Reduced developer dependency and minimised the turnaround time from 3 days to almost instant.

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.

Road Condition Categorisation and Mapping | Guide: Prof. Soumya Kanti Ghosh Jan'23-Present

- •Developed a crowdsourcing based road anomalies detection, categorisation and mapping app for android and web.
- Designed a CNN using PyTorch to help users in image categorisation.
- •Used Flask and MySQL to build the service and hosted it using dockerized container.
- •Built a web portal for the admins to check reports and a mobile app for the end users to make geo-tagged reports.

AWARDS AND ACHIEVEMENTS

- Ranked Top 0.44% with max rating 2397 on Leetcode*, a coding platform.
- Rated Expert with max rating 1856 on Codeforces* and max rating of 1680 on Atcoder* and 2131 on Codechef*.
- 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. (* handle aryan57)

SKILLS AND EXPERTISE

Languages: C, C++, Java, JavaScript, Python, SQL, HTML, CSS

Libraries/Frameworks: C++ STL, Spring Boot, ReactJS, Flask, NodeJS, Firebase, React Redux, PyTorch

Tools/Softwares: Git, Bash, LaTeX, Postman, Android Studio, VS Code

COURSEWORK INFORMATION

Algorithms* Operating Systems* Software Engineering* Computer Networks* Programming and Data Structures* Object Oriented Systems Probability and Statistics Compilers* Computer Organisation and Architecture* (* includes laboratory component)

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.