

vivekkr694@gmail.com Github | Portfolio LinkedIn

EDUCATION

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech. Major	Indian Institute of Technology, Delhi	7.52 (Current)	2022-2026
Senior Secondary	CBSE Board	91.4%	2021
Secondary	CBSE Board	95.0%	2019

Projects

• Complex Matrix Calculator

 $Dec.\ 2023$ - $Jan.\ 2024$

Prof. Monika Aggarwal

Github

- Developed responsive and user-friendly frontend using ReactJS.
- Implemented functions to calculate for LUD, SVD, Eigen Values, etc. using Numpy, SciPy, SymPy.
- Connected backend and frontend using FastAPI and pydantic for fast processing and calculations.

• Literacy WebApp

Nov. 2023 - Dec. 2023

FLN Hackathon

Github

- Developed a Demo website for student to study in School in interactive Manner.
- Figma was used to Design, ReactJS for frontend, Express for Backend and Supabase for data management.
- Website was build in team of 5 members and for all laptop sizes with interactive Mascots.

• React Ecommerce Web

June 2023 - July. 2024

Summer of Code IITD

Github

- Developed frontend as per design given by DevClub IITD using ReactJS.
- Implemented functionality of E-commerce app such as Create Product, Delete Product, Update Product, etc.
- Used public API to develop e-commerce functionality using fetch API in ReactJS.

• CodeForces API Oct. 2023 - Oct. 2024

Project Github

- Developed user-friendly fronted using HTML, CSS, EJS.
- Implemented functionality of User, Question Search and check for Upcoming and Past Contests.
- Used Codeforces API to fetch data based on the inputs given by the user on the frontend.

SKILLS

- Languages: C++, Java, JavaScript, Python(NumPy, Panda, SymPy, SciPy), MySQL
- Programming: HTML, CSS, BootStrap5, EJS, ReactJS, ExpressJS, PostGre SQL, Git, Vim
- Operating Systems: Windows, WSL, Linux(Ubuntu)

KEY COURSES TAKEN

- Mathematics: Calculus(MTL 100), Linear Algebra(MTL 101)
- Programming: Introduction to Programming(COL 100), Data Structure and Algorithm (COL 106)

Positions of Responsibility

• Technical Team Executive, Placement Cell(OCS), IIT Delhi

Apr. 2023 - June 2024

- Added features and removed bugs from OCS portal and OCS Official website
- Monitored portal during placement and internship season for seamless execution.
- Created and maintained websites for events like Pravritti in the team.

• Representative, Hindi Samitti, IIT Delhi

Apr. 2023 - June 2024

- Organized events such as Kavi Sammelan, MUN, etc. smoothly with a gathering of 300+ people.
- Led a team of Team heads and Activity heads during Rendezvous'23 in various events of the Club.
- Organized workshops in the Hostel to increase participation and awareness among Hostel Colleagues.

ACHIEVEMENTS

• National Means cum Merit Scholarship, Qualified in 8th class among 0.1 million students.	
• JEE Mains 2022, Secured AIR 2596 among 1.1 million candidates appearing for the test	2022
• JEE Advanced 2022, Secured AIR 4482 among 0.15 million candidates appearing for the test	2022
• CodePeak'23, Secured Rank 1 among 1500+ candidates contributing to Open Source	2023