Kunal

2K22/CO/252 | kunalsehrawat4809@gmail.com | 9871454803 | LinkedIn Profile

EDUCATION			
Year	Degree	Institute	CGPA/%
2022 - 2026	B.Tech (CSE)	Delhi Technological University(DTU), New Delhi	7.8 CGPA
2021	12 th CBSE	Luv Kush International School, Delhi	94%
2019	10 th CBSE	Luv Kush International School, Delhi	90.2%

INTERNSHIPS AND WORK EXPERIENCE

• Web Development Intern, Airport Authority of India.

(June 2025 - August 2025)

- Helped create and update web pages using HTML, CSS, and JavaScript.
- Worked on improving the design and made sure the website looked good on all devices.

PROJECTS

- Multi-Chat Terminal-Based Application-Python, Sockets, Multithreading | GITHUB
 - Developed a terminal-based multi-user chat system using Python sockets and multithreading.
 - Enabled real-time communication with client-server architecture and thread-safe design.
- YouTube Clone HTML, CSS | GITHUB
 - Designed a static front-end clone of YouTube using semantic HTML and custom CSS.
 - Replicated core UI components like header, sidebar, and video grid with responsive layout.
- TIC-TAC-TOE-GAME HTML, CSS, JAVASCRIPT | GITHUB
 - Developed an interactive web game with dynamic gameplay using JavaScript for logic and user interaction.
 - Styled game elements with CSS and structured the interface using semantic HTML for a smooth user experience.
- Portfolio Website HTML, CSS, JavaScript | GITHUB
 - Created a responsive personal portfolio using HTML, CSS, and JavaScript.
 - Showcases essential project details and contact information in a clean layout.

POSITION OF RESPONSIBILITIES

- Corporate Executive, Cultural Council Coordinated sponsorship outreach for ENGIFEST.
- Cold Caller, Sponsorship Team Engaged potential partners to secure funding.

ACADEMIC ACHIEVEMENTS

- Completed Data Structures and Algorithms (DSA) course with C++.
- Solved 500+ DSA questions across LEETCODE and GEEKSFORGEEKS.
- Scored 2400/2800 in CODECHEF DSA Skill Test. I SCORECARD

TECHNICAL SKILLS

- Languages: C, C++, Python, HTML, CSS, JavaScript
- Core Subjects: Data Structures & Algorithms, DBMS, OS, OOPs
- Tools: VS Code, GitHub

EXTRA CURRICULAR ACTIVITIES AND ACHIEVEMENTS

- **Volunteer**, The Life Saviour Foundation Taught underprivileged children in free education centre with a focus on foundational subjects.
- Desh Ke Mentor, Delhi Government Mentored students from government schools in academics and career guidance.