# **Anirudh Singh Chauhan**

Bachelor of Technology +91-9560101331 | EMail | LinkedIn | Portfolio

## **TECHNICAL SKILLS:**

SolidWorks, Data Structures and Algorithms, HTML, C/C++, CSS, JavaScript, MySql, MS-Excel, MS-Office, Filmora

### **INTERNSHIPS:**

• Mentor at Desh Ka Mentor (Governmental Organization):

- Dec'22-May'23

-Personally **guided 20+ mentees** in their **IIT JEE** preparation. -Ensured **cooperation** among 50+ mentees and 20+ mentors by a well defined structure of smooth management.

**Frontend Developer** at **QBON** (Non -Governmental Organization):

- Sep'22-Dec'23

-Developed **responsive web application** using HTML, CSS and javascript -Assisted in debugging and **troubleshooting** code issues -Collaborated with developers to enhance website functionality.

## **POSITION OF RESPONSIBILITY:**

• Corporate Executive at YUVAAN DTU:

-Feb'23

-Conducted YUVAAN 2023 with a football of 150,00 students and **raised funds** for the event. -Successfully planned and executed cultural events, each unique and engaging. -**Leadership skills** have been instrumental in guiding our team towards achieving our goals.

Steering and Brakes Department member at Team DTU Supermileage:

- Jun'22-Feb'24

-Provided **strategic leadership**, setting the vision and direction for our society. -Examining and **enhancing** methods of funding to prevent financial difficulties. -Mentored many members of our society sharing my knowledge and experience. This has helped nurture the next generation of tech leaders.

Skills- Strategic planning, Project management, Fundraising, Communication skills, Leadership, Teamwork.

## **PROJECTS:**

• Portfolio (Sample)

-Portfolio

- Frontend Design: Designed and implemented the user interface using HTML and CSS

### **COURSES DONE:**

Machine Drawing and Solid Modeling, Workshop Practice (Foundry, Welding, Machining, Fitting, Smithy), Linear Algebra & Dife. Equa., Calculus, Engg. Materials and Metallurgy, Mechanics of Solids, Thermal Engineering, Engg. Analysis and Design, Fluid Mechanics, Kinematics of Machines, Engg. Graphics

### **EDUCATION:**

Year	Degree / Board	Institute	GPA / Marks(%)
2022-26	B.Tech in Mechanical Engineering	Delhi Technological University, (formerly DCE)	7.02 (2022-24)
2022	CBSE	Bal Bhavan International School, Delhi	91.2%
2020	CBSE	DIS, Delhi	89%