

HARSHIT KHURANA

✉ khurana.harshit2003@gmail.com

in [Harshit Khurana](#)

🔗 [harshitk2408](#)

☎ (+91) 9211327197

EDUCATION

Delhi Technological University

Bachelor Of Technology

📅 2021-Present

Mathematic and Computing Engineering
CGPA - 9.09

Hillwoods Academy

Class XII - 95.2

Class X - 95.67

INTERNSHIPS

Video Editing Intern

BigClout

📅 December 2022 - February 2023

- Added captions and jump cuts, transitions and other effects to make the videos look more engaging.
- Learnt how to build content which engages more audience.

POSITION OF RESPONSIBILITY

Video Editing Head

Mathematics and Computing Society- DTU

📅 November 2022 - Present

- Create high-quality videos and photographs for society's social media handles.
- Taught the basics of C++ to 100+ students in a SIG.

SKILLS

- C++
- C
- Standard Template Library (STL)
- Python
- HTML 5
- CSS
- Algorithm Design and Analysis
- Javascript
- Data structures

PROJECTS

• Text Utility Website

The website in question is a text utility platform that offers multiple functions to assist users in manipulating their written content. One such function is the ability to remove excess spaces from a paragraph, ensuring that the text is more concise and easy to read. Additionally, the website offers the option to convert the text to both upper and lower case, providing users with the flexibility to choose the desired formatting. Finally, the website has a word count feature, which is beneficial for users who need to know the exact number of words in their content for a variety of purposes. Overall, this text utility website offers a range of valuable tools to help users optimize their written content.

• To-Do List Website

The primary focus of my website project is the creation of a comprehensive to-do list platform. Users will have the ability to add and remove tasks, similar to other to-do list applications currently available in the market. Additionally, the website will offer a feature that enables users to prioritize their tasks according to their level of urgency or importance. This prioritization system will assist users in organizing their tasks more efficiently and ultimately achieving their objectives in a more effective manner. In the near future, I plan to implement a thought API feature within the website. This feature will display a new motivational thought every time the user opens the site, aimed at inspiring and encouraging users to remain focused on their tasks and goals. This additional feature will provide an added dimension of support and motivation to users of the platform. Overall, the to-do list website project offers a user-friendly and practical solution to task management, making it an essential tool for individuals who need to streamline their daily activities and stay motivated to accomplish their goals.

• MACS-DTU

Developed the "Our Team" component for the Mathematics and Computing Society website, showcasing the society's core members. Utilized HTML and CSS to design a visually appealing and user-friendly layout.

• Personal Portfolio

I have designed and developed a personal portfolio website that serves as a comprehensive platform for showcasing my skills and projects. This website offers visitors the ability to download my resume, providing them with a comprehensive overview of my qualifications. Additionally, the website features a dedicated section highlighting my skills, providing potential employers and collaborators with insight into the specific areas where I excel. Furthermore, I have incorporated a contact form that allows users to easily send me emails, fostering seamless communication and networking opportunities. Through the integration of HTML, CSS, JavaScript, and React.js, I have created an engaging and interactive online presence that effectively represents my abilities and enables individuals to explore my work and connect with me for potential opportunities.