



# HARSH KUMAR

LinkedIn :- [Harsh Kumar](#) GitHub :- [Harsh031104](#)

## Contact Information:

Ph.: 91-8882003376

Email Address:

[harshu3112004@gmail.com](mailto:harshu3112004@gmail.com)

Permanent Address:

NEW DELHI, 110044

## Languages Known:

English  
Hindi

## Skills:

### Technical:

C++ , Data Structure ,  
Python , HTML , CSS ,  
Java Script , React JS ,  
Django , Flask , SQL ,  
Node JS , Mongo DB

### Non-Technical :

Teamwork  
Flexible  
Problem Solving

## Education:

Course/ Examination	Institution/University	Year of Passing	Performance
B.SC (Honors) Computer Science	University Of Delhi	2022 - 2025	7.0
Sr Secondary Education. (Class XII)	GBSSS , New Delhi	2021 - 2022	81.2%
Secondary Education. (Class X)	GBSSS , New Delhi	2019 - 2020	75%

## Internship Experience:

### Web Development Intern – Bharat Intern(virtual)

- Weather Website , Homepage of Netflix , Portfolio Website.
- Learnt and implemented project using HTML , CSS , JS.

## Projects:

### Real Estate Database Management System : ([Explore Project](#))

- TechStack** : Flask , HTML , CSS , JavaScript , SQLite.
- Allowing clients and property owner to create accounts and access tailored features.
- Enable clients to schedule appointments for particular listed property.(using flask mail feature).
- Designed a user-friendly interface to search property and created an admin dashboard to track and manage appointment for individual properties.

### Online Voting System For College Society Election : ([Explore Project](#))

- TechStack** : Flask , HTML , CSS , JavaScript ,
- Secure authentication mechanisms to ensure the integrity of each vote.
- Option for multiple levels of user such as administrators , voters , and candidates.
- Admin dashboard for managing candidate profile , election schedules , voter data.

## Key Achievements:

- National Science Day 2024** : Secured third prize in inter-college level science model exhibition.
- Inter-College Tournament** : Competed in volleyball.

## Academic Certification:

- Data Visualization(Numpy , Pandas) : Udemy
- Web Dev Using Flask Framework : Udemy