

Shaurya Yadav

Male, DOB-6 Dec 2004 2nd year Computer Science Student

Educational Background:

Course	Institution	Duration	Grade/Score
B.Tech(Cse)	IIIT Raichur	2022-26 (ongoing)	Current 8.1 GPA
Class XII	Dewan Public School, Meerut (CBSE)	2021-2022	92%
Class X	Dewan Public School, Meerut (CBSE)	2019-20	86%

Projects And Courses:

	Project: ANTI-PIRACY	
	Built a software to detect piracy real time using python libraries	
	 Calculated piracy in two videos frame by frame, concluding the piracy time 	
IIIT Raichur	Project: Faculty Recruitement	
	Build a website for College to hire faculty	
	Project: GANS (Generative Adhesive Networks)	
	 Researched and reported the workings of AI (GANS) used in VFX 	
Yhills	Courses: Advanced Python	
	Learned and its applications	
Corizon	Courses: Web development and Flutter	
	 Leaned HTML, Java and CSS for web and flutter for app development 	

Skills:

- C/C++ Programming
- Python

MS office

MYSQL

- Web/App development
- Data structures

Positions Of Responsibility:

	<u> </u>	
	Fest Coordinator	
	 Managed 75,000 of fest fund in total for New Year's fest and other fests. 	
	 Conducted movie nights, fresher's party, DJ dance and dinner. 	
	Mess Committee Member	
IIIT Raichur	 Managed the working of mess and resolved the complaints of 150 students 	
	NSS Activity Organiser	
	 Organised events and competitions for cleanliness and women empowerment 	
	Sports Team Manager, IIIT Raichur	
	 Facilitated logistics and lead of 10 players of inter IIIT sports meet 	
Dewan Public	Prefect, Disciplinary Body	
School	Maintained discipline and coordinated events as prefect for the school	

Extra Curriculum:

Public debate	Represented Albania in UN debate for women in armed forces	
	Obtained a yellow belt in martial arts such as karate, taekwondo and judo	
Sports	Awarded silver medal in swimming in inter school competition	
	Participated in inter IIIT basketball and football competition	
	Participated in dancing and singing events in fests and annual functions	
Hobbies	Gaming (FPS, RPG), Chess	