Tushar Choudhary



About Me

I'm a nineteen year old teenager who still has the curiosity of a child. Obsessed with stars and amused by the mysterious universe. Capturing the world through my camera is my hobby, and I believe that solution lies in one's perspective. I'm dreamer with clarity in my thoughts and firmness in decisions. I'm intrigued by technology and have thirst for challenges. I have the courage to innovate and march beyond failures. I'm a leader with confident speech and bold opinions... I'm a sportsman and I work like I play, focused with passion and persistence. I have a kind heart and take honor in serving the needy. But mostly a student who asks too many questions!

Contact

T: +917769942372

tusharchoudhary2012@gmail.com

Under Graduation

Second year student of-	2014-2018
Bachelor of Engineering in Information Technolog	ЭУ
Army Institute of Technology , University of Pune	
Obtained Distinction with First class in First Year with	66.40%
Maintained First class result in third semester with	65.40%

Volunteered At Make A Difference

2015-2016

2011-2014

Non-government organization

As a ED Support Volunteer I taught 6th grade students Science in the most simple and interesting way I could for a year at an orphanage based in Pune.

I was also a Public Relations Intern at Make a Difference. Worked with the national team in nationwide campaigns.

Project -

Obstacle Detection through Image Processing	2016
under Dr. Sangeeta Jadhav (HOD IT)	
Funded by BCUD University of Pune	
Member of the college Magazine Editorial board.	2014-2016

Participated and won many Debates, MUNs and youth parliaments.

Won Paper Presentations competitions at Inter and Intra College levels

Schooling

Army Public School

Allahabad		
CBSE - All India Senior School Certificate Examination	2014	89.60 %
CBSE - All India Secondary School Examination	2012	10 CGPA
CBSE- Jawaharlal Nehru National Science Exhibition	2012	First prize

Skills

Public Speaking	Problem Solving	Analytical Analysis
C and C++	OOPs	Python
DBMS	Computer Vision	Machine Learning