# Tarun Kumar Dixi

**B.E. – Computer Engineering** 



WHY ME

I am hardworking, sincere, dedicated, determined, ambitious and a keen learner. I am always in the process of learning something new. I am the kind of person who believes in working practically and gaining knowledge by experiencing rather than learning from books.

WORK EXPERIENCE

## September 2018 - Present

🕨 TIET, Patiala

## Technical Team Member > @Creative Computing Society

I am currently a member of the technical team of CCS. In my work period I have organized two successful events in Chakravyuh (odd sem tech fest) and Helix (even sem tech fest). I was also given the position of Event Coordinator during Helix.

#### October 2018

TIFT Patiala

#### Crew Member > @Saturnalia 2018

I worked as the crew member of SATURNALIA the biggest techno-cultural fest of North India and TIET's annual fest. The fest witnessed a footfall of around 15,000 and it required great management skills to handle so much of crowd.



**MOOC's Completed** 

#### **Network Hacking - UDEMY**

It is a thirty minute course which guides the student through basics of Network hacking using Kali Linux. The instructor of the course is Mr. Juravlea Nicolae.



## **EDUCATION**

#### 2018 - 2022

🕈 Patiala, Punjab

#### Computer Engineering > @Thapar Institute of Engineering and Technology

I am currently pursuing bachelors in engineering in the field of Computer Engineering. I took admission in TIET after securing AIR 12527 in JEE MAINS 2018. I have a good interest in solving problems in C++ and also in Hacking using Kali Linux.

#### 2004 - 2018

## Karnal, Haryana

## St. Theresa's Convent Sr. Sec. School

I completed my schooling from St. Theresa's Convent School, Karnal affiliated to CBSE board in English Medium. My grade point in class 10 was 10/10 and my percentage in class 12 PCM was 87%. My all time best subjects were Mathematics and Physics.



 $\sim$ tarundixit0310@gmail.com

- +91 90347-10714
- www.github.com/tarun-sharma03
- $\mathbf{a}$ Ashoka Nursery Karnal, Haryana

