

# TEJAS KOCHAR

Phone: +918999818606

[tejaskochar95@gmail.com](mailto:tejaskochar95@gmail.com)

[www.linkedin.com/in/tejas-kochar-127033159/](https://www.linkedin.com/in/tejas-kochar-127033159/)

Raipur

492013

Pre-Final Year Undergrad, with a flair for technology and ML enthusiast.

**Skills** – C, C++, Python, Machine Learning, NLP, WebDev (HTML, CSS, Javascript)

## EDUCATION

---

### B.Tech

National Institute of Technology, Raipur

Current CPI – 7.8

Expected graduation - May 2021

Computer Science and Engineering

### HSC/12<sup>th</sup>

Hislop College, Nagpur

Percentage – 87%

Maharashtra State Board, May 2017

### SSC/10<sup>th</sup>

Yavatmal Public School, Yavatmal

CGPA - 10

Central Board of Secondary Education, May 2015

Secured gold medal in Science Olympiad at the regional level.

## POSITION OF RESPONSIBILITY

---

### Core-Coordinator

06/2018 - Present

Public and Media Relations Cell, NIT Raipur

Working as an active journalist covering events and coordinating with the team members. Also, worked as the Social Media Manager for the college body.

### Editor

06/2018 - Present

Shilpi Magazine

Worked as an editor for the college magazine, Shilpi and also headed a team of 20 members.

## PROJECTS & COURSES

---

**Courses covered in curriculum – Operating System, Object-Oriented, Database Management**

### Essence Clone Website

Used - HTML, CSS, JavaScript, Bootstrap

This is a clone of an E-commerce website selling women clothes.

### Recommendation Engine, Python

Used Machine Learning Libraries, eg - pandas, numpy and seaborn to import data, calculation and visualization purposes.

### Deep Learning Model segregating animals on their physical features

#### Machine Learning, Python

Used Convolutional Neural Networks to segregate pictures of dogs and cats based on their appearance. The neural network consisted of 3 hidden layers and input and output layer.