



# SHIVENDRA TRIPATHI

## PROFILE

An enthusiastic, self-motivating, logical and hardworking undergraduate

## CONTACT

PHONE:  
7880345777

EMAIL:  
shivendraisawesome67@gmail.com

## HOBBIES

- Watching football
- Listening music

## LINKS

LINKEDIN://Shivendra Tripathi  
GITHUB://shivendra67  
CODEFORCES://shivendra\_\_67  
CODECHEF://shivendra\_\_67

## SKILLS

- **OS:**  
Windows
- **LANGUAGES:**  
C++, JavaScript, HTML  
5, CSS3 and SQL.
- **OTHERS:**  
Data Structures, Algorithms,  
Web Development, Object  
Oriented Programming and  
MYSQL.

## RATINGS

- **CODECHEF**  
1692(3 star, blue)
- **CODEFORCES**  
Max. 1390(pupil)

## EDUCATION

### National Institute of Technology, Srinagar

August 2018-Present

Bachelor of Technology in Electronics and Communication  
CGPA-7.659/10

### CITY MONTESSORI SCHOOL, LUCKNOW, UTTAR PRADESH

High School-94.6%  
Intermediate-94.6%

## WORK EXPERIENCE

### Campus Ambassador of Eximius 2019

- Promoted the events of Eximius 2019 on social media platform and among college mates
- Answered queries, pointed out benefits of the events and all other important features to ensure maximum participation in the event

[CERTIFICATE LINK](#)

### Internship Coordinator at National Institute of Technology, Srinagar

- Arranged for the internship of the students of my branch Electronic and Communication at ALTTC Gaziabad

## ACHIEVEMENTS

- Winner of (Secured 3<sup>rd</sup> Rank) Robot Coding Competition Twisted Turns in the biggest coding competition of Jaamu&Kashmir Exordium 2019. [LINK](#)
- Secured a Global Rank of 2000 among 20000+ participants in Codechef June Long Challenge Division 2
- Secured a Global Rank of 4382 in Google Kick-Start Round E 2020

## POSITION OF RESPONSIBILITY

- Internship Coordinator at National Institute of Technology, Srinagar
- Member of the official technical club of the institute
- Member of technical team of the official coding club of the institute.

## PROJECTS

### Dice Game

Created a website using HTML5, CSS3 and JavaScript which has 2 dice and you can roll the dices by clicking on any dice and then which ever dice gets the bigger number is displayed as the winner

### Drum Kit

The Created an drum orchestra using HTML5, CSS3 and JavaScript. website has different drums and each drum has a photo of the particular type of drum and on click it, it produces the sound of that particular drum

