# SHIVENDRA TRIPATHI

### **PROFILE**

An enthusiastic, self-motivating, logical and hardworking undergraduate

#### CONTACT

PHONE: 7880345777

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-94.69 Intermediate-94.6%

### WORK EXPERIENCE

# **Campus Ambassadar 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

Internship Coordinator at National Institute of Technology, Srinagr 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
- 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

# POSITION OF RESPONSIBILITY

- Internship Coordinator at National Institute of Technology, Srinagr 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

Created an drum orchestra using HTML5,CSS3 and JavaScript.

The

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