

Aditya Sood

DOB: 26/08/2002 | E-mail: aditya12sc@gmail.com | Phone: +91 83600 38458

LinkedIn: [aditya12sc](#)

Git: [kozuki-oden](#)

EDUCATIONAL QUALIFICATIONS

Course/Examination	Institution/University	Year of Passing	Performance
Bachelor of Engineering (Computer Science)	Chitkara University (Chandigarh)	Pursuing	10 CGPA (Till 2 nd Year)
AISSE (Science)	Delhi Public School (Manali)	2020	83.4%
Matriculation	Delhi Public School (Manali)	2018	90.6%

INTERNSHIPS

- **Marquee Equity (Investment Banking Fellow)** (September 2021 - Present)
 - Conducting company reviews and providing tailor-made conclusions for various topics
 - Providing personal insights on topics like IPOs, risk evaluation, angel investors, investing in start-ups and private equity by tracking policy changes and market dynamics
 - Engaged in writing reports, paid close attention to details while learning about different topics

AWARDS & ACHIEVEMENTS

- Received an **FIDE Rating** for a **Chess Tournament** - Jawaharlal Nehru Stadium, New Delhi
- Received a **Gold Medal** in **Chess** - Inter-District Annual Athletic Meet, HP
- Received a **Gold Medal** in **Table Tennis** - Inter-District Annual Athletic Meet, HP
- Awarded the **Best Youngest Player** Trophy - Chess Open-State Tournament, HP
- **Super Scholar** and **Scholar Badge Holder** - Delhi Public School, Manali
- **First position** in **Spelling Bee Competitions** - Delhi Public School, Manali

POSITIONS OF RESPONSIBILITY

- **Head Boy - Delhi Public School, Manali (HP)** (March 2019 - March 2020)
 - Oversaw the entire Student Council consisting of 10-15 members
 - Liaison between the students and teachers
 - Organized various extracurricular activities
 - Maintaining decorum on campus by ensuring that students follow the protocols

OTHER INTERESTS & ACTIVITIES

- **Tutored** students of Class XIIth for **Chemistry, Physics** and **Mathematics**
- Currently working on **Data Visualization** using **Python**
- Machine learning
- Front end development

SKILLS

- **Technical Skills -**
 1. Languages - Python (Pandas, NumPy, Matplotlib), C++, JavaScript, HTML, CSS
 2. Frameworks - Node.js, ReactJS
 3. Database - MySQL, Oracle
 4. Operating Systems - Linux, Windows 11
- **Non-Technical Skills -**
 1. Critical thinking
 2. Problem solving
 3. Time management
 4. Digital Literacy
 5. Team-player
 6. Adaptability