

# Sourav k. Goyal

Student

E2, Flat no-301  
Bani Park,  
Jaipur 302016  
+91 7014069351  
[souravvv.goyal@gmail.com](mailto:souravvv.goyal@gmail.com)  
[sogoyal@ttu.edu](mailto:sogoyal@ttu.edu)

## EXPERIENCE

### Suchik.com , Jaipur

Sep 1, 2023 - Nov 15, 2023

I designed graphics and provided content for Suchik. I wrote captions and material for Instagram stories, posts, and reels as my work. I design posters for Suchik.com as well.

### Community Corps Club, Jaipur

Feb 25, 2022 - Jan 30, 2023

In my school, I served as the club's president. My colleagues and I visited NGOs and educational institutions to offer our support.

### Technology Manifestation & Student Scientist Connect Programme, Jaipur

Feb 28, 2022

Along with my colleagues, I had visited the CSIR-R&D CEERI's facility in Jaipur.

### Harvard Medical School

Jan 2021- Feb 2021

Participated in the enduring material titled Covid-19: Reflection and Updates.

### Ideathon 2021, Jaipur

May 10, 2021

Worked on an Ideathon program that was organized by Arya Group of Colleges, Jaipur.

### The University of Sydney India Innovation Challenge 2021

Sep 3, 2021 - Sep 28, 2021

For recognition of my bright idea, Time Machine. Climate action into our day-to-day lives for positive changes.

## SKILLS

Research, Video editing,  
Photo editing, Filmmaking,  
Computer programming

## HOBBIES

Book Reading, Book  
collecting, Photography,  
Volunteering, Model building,  
Chatting, Watching Kdrama

## BOOK

I am working on a romantic  
novel. This book will be  
published within coming  
months.

 HURT ME by Sourav Goy...

## NEWS

My small essay about ATL  
labs was featured on school  
newsbites (newsletter).

## LANGUAGES

English, Hindi

## **Cultural Presentation, Jaipur**

Jan 26, 2020

On Republic Day, I gave a cultural presentation at my school.

## **TINKER FEST, Jaipur**

July 26&27, 2019

I gained knowledge about Arduino, code, sensor, 3D scanning, binary bracelets, earthquake engineering, filtered light and solar scopes, metal casting, robot obstacle courses, self-stuffed buttons, stem airplanes, and more during TINKER FEST.

## **PROJECTS**

### **Self Balancing Robot—ATAL TINKERING LABS**

My teammate and I collaborated on a Self-Balancing Robot.

### **STEAM ENGINE—SCIENCE COMPETITION**

Together with my partner, I worked on a Steam Engine. In this, we used heat from the desert to create electricity from steam.

## **AWARDS**

### **Technology Manifestation & Student Scientist Connect Programme, Jaipur—*Class 12th***

Secured 3rd rank in quiz

### **High Ability Aptitude Test, Jaipur—*Class 8th***

Qualified

### **Logical Reasoning Olympiad, Jaipur—*Class 8th***

Secured 63rd rank

### **Group Dance Competition, Taranagar—*Class 7th***

Secured 1st rank

## **PARTICIPATION**

**The Trust of India's Cartoon Caption Contest, Jaipur—Class 11th**

**National Hindi Olympiad, Jaipur—Class 9th**

**Green Olympiad, Jaipur—Class 9th**

#### **INVOLVEMENT**

**Atal Tinkering Lab, Jaipur—Class 9th -12th**

Member of the ATL lab.

**Republic Day Celebration, Jaipur—Class 8th**

#### **EDUCATION**

**Subodh public school, Jaipur—High school**

July 2018 - March 2023

**Lords international school, Taranagar—Class 7th**

March 2017 - April 2018