


# Sameer Sharma

Sophomore | Computer Science and Engineering | IIT Jodhpur

8949129771 

sharma.131@iitj.ac.in 

## EDUCATION






### BACHELOR OF TECHNOLOGY

Indian Institute of Technology Jodhpur, 2021-present  
Branch – Computer Science and Engineering (CSE)  
Current CGPA – **9.65** (up till semester III)

### SENIOR SECONDARY

Kiran Bal Bharti Se. Sr. School, Govindpura, Jaipur  
2020-21  
Percentage – **99.4%** (RBSE)

## LINKS

-  [SameerSharma-57](#)
-  [sameer-sharma-673121230](#)
-  [Codeforces profile](#)
-  [codechef profile](#)
-  [itch.io profile](#)

## SKILLS

### Programming

C, C++, Python, C#, MATLAB

### Web Development

HTML, CSS, Javascript, Handlebars.js,  
EJS, Node.js

### Other skills

Git and Github, LaTeX, Figma

## COURSEWORK

- Data Structures and Algorithms – **A\***  
(Only student to get A\* among 246 Students)
- Linear Algebra and differential equations (Mathematics II) – **A\***
- Probability Statistics & Stochastic Processes – **A**
- Maths for Computing – **A**
- Introduction to Computer Science – **A**

## PROJECTS

- Quiz website (ongoing)**  
*Software engineering project | HBS | Node.js | MongoDB*  
Developing a website for a coaching institute where the students can attempt quizzes and improvise their performance. Using handlebars.js, Node.js and MongoDB to develop it.
- VR game on Indian ethics (ongoing)**  
*Project under Institute | Unity | VR | [Link to Repository](#)*  
Developing a VR game based on the theme Indian ethics where players will be able to visualize ancient Indian sites alongwith gaining information about their history.
- AR Treasure hunt (ongoing)**  
*Project under Society | Unity | AR | GPS*  
Developing a AR Treasure Hunt game using Unity Game Engine. Through this players will be able to play treasure hunt in the real world. We are using GPS to track their position.
- Gecko of Green Planet**  
*IDGJ-22 | Youth Conclave -2022 | Unity | [Link to Game](#)*  
Developed an open world game using Unity Game Engine on the theme "Save the Green Planet" for IDGJ-22 (Game Jam hosted during Youth Conclave – 22)

## ACHIEVEMENTS

- Google Kick Start 2022 Round- A:** Ranked **7518<sup>th</sup>** among around 17k participants.
- Codeforces Round #839:** Ranked **1197<sup>th</sup>** among 22665 participants.
- Among **Top 3 branch rankers** in Batch of 2025

## EXTRACURRICULARS

Jan 2022	present	Core member at InSiDe (Game Dev Club)
Aug 2022	present	Core member at SME-connect
Oct 2022	present	Member at Cycling Club