



# Sushant Sharma

✉ sushantsharmadev@gmail.com

☎ 6264645224

📍 Indore, India

📅 08/12/2002

🇮🇳 Indian

[in linkedin](#)

[🔗 portfolio](#)

[🐙 github](#)

## Profile

B-tech CSE undergraduate at Mediacaps University, Rau, Indore.

A tech enthusiast and a fitness geek, I like to play and learn in my free time.

I am fueled with the passion to learn and understand things, considering myself a "Forever Student" I try to learn and grab whatever I can.

## Professional Experience

**Software Engineer Intern, Amantya Technologies**

Gurgaon, India

Learned Basics of Angular, A javascript framework. And built some projects.

## Education

**Class - 10th, Army Public School, MHOW**

Indore, India

Board - CBSE

Grade - 87.6%

Year - 2018

**Class - 12th, Army Public School, MHOW**

Indore, India

Board - CBSE

Grade - 81%

Year - 2020

## Languages / Frameworks

- HTML5
- CSS3
- JavaScript
- nodejs
- React
- Angular
- Typescript
- express

## Tools

- Vercel
- Figma
- Jira Software
- Vite
- Firebase
- Bit Bucket
- MongoDB
- Github
- Socket io

## Projects

### Facial Expression detection [↗](#)

- AS beginner learned how to integrate an API into a JS code

### Search Algorithm Visualizer [↗](#)

- A Search algorithm Visualizer with 2 basic search options on a user provided array.
- Linear Search
- Binary Search

### Flappy Bird [↗](#)

- A blue print of flappy bird game made just out of curiosity.

### Flappy Bird 2.0 [↗](#)

Made on **MERN stack**.

### Ambigram Stuff [↗](#)

- contributed in the Frontend of this project, where you can check whether a number is palindrome and strobogrammatic or not.

### Authentication Page [↗](#)

- Checks for user authentication by Email and password.
- Used Firebase Auth services and token concepts.

### Personal Portfolio [↗](#)

- Made this static portfolio using Angular12, Firebase, Tailwindcss
- deployed on Vercel.

## Interests

- |                              |                          |
|------------------------------|--------------------------|
| • Basketball                 | • Volleyball             |
| • Football                   | • Running                |
| • Swimming                   | • Cycling                |
| • Learning about outer space | • Watching the night sky |

## Awards

**Inter-House volleyball competition, Army public school**  
1st position

**Inter-House basketball competition, Army Public school**  
3rd position

**Unit-Cycling expeditions**  
100 km cycling