

### OBJECTIVE

"As a motivated and forward-thinking Bachelor of Technology (B.Tech) student, I am eager to apply my academic knowledge and hands-on experience in your industry. Proven track record of academic excellence, demonstrated by a consistent CGPA of 9.19. With a strong foundation in Competitive programming(C,C++),Web Development(HTML,CSS, JavaScript), I am well-equipped to contribute innovative solutions and drive positive outcomes for your company.

I am enthusiastic about the opportunity to learn and grow within a professional setting, and I am confident that my passion for technology and my willingness to take on new challenges will make me a valuable addition to any team."

## SKILLS

Leadership, Team Collaboration

### LANGUAGES

- Urdu,German | Elementary
- Hindi, English | Advanced

## CONTACT INFORMATION

- □ aaradhyajoshi787@gmail.com
- 43/48,Sri Venkateshwara Illam,6th C ross street ,EVP santhosh nagar,Ra mapuram,600089,Tamil Nadu
- 6205817440
- 苗 Jul 25, 2003
- ⊕ Indian
- ে https://www.linkedin.com/in/aaradh ya-joshi-589228253/

STUDENT

# Aaradhya Joshi

### **EXPERIENCE**

MEMBER 2021 - PRESENT

CODECHEF CLUB. RAMAPURAM, TAMIL NADU.

Position: Class Representative

School/College: [SRMIST, Ramapuram]

Dates: [July] - [December]

As a dedicated Class Representative, I effectively led my peers by fostering open communication, organizing successful class events, and advocating for improvements in curriculum. I resolved conflicts, demonstrated strong time management, and developed my public speaking skills, contributing to a more cohesive and engaged learning environment.

Awards and Recognitions:

Received MATHITUDE in 2022 for outstanding performance in Mathematics Quiz organized by our college.

Recognized by peers and superiors for consistently exceeding expectations and going above and beyond in the management of various events.

Organized and helped HackVerse to be successful.

## **EDUCATION**

B.TECH SEP 2021 - PRESENT

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY . RAMAPURAM, TAMIL NADU.

CLASS X 2017 - 2018

HANSRAJ PUBLIC SCHOOL. GAYA, BIHAR.

CLASS XII 2019 - 2020

HANSRAJ PUBLIC SCHOOL. GAYA, BIHAR.

## **PROJECTS**

Guessing Game (C++)

- Developed an interactive guessing game using C++.
- Implemented random number generation and user input validation.
- Enhanced problem-solving and coding skills.

Rock Paper Scissors (C++)

- Created a classic rock-paper-scissors game using C++.
- Utilized conditional statements to determine the winner.
- Strengthened logical thinking and coding proficiency.