



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 Cross street ,EVP santhosh nagar,Ramapuram,600089,Tamil Nadu
-  6205817440
-  Jul 25, 2003
-  Indian
-  <https://www.linkedin.com/in/aaradhyajoshi-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.