HARSHIYA SAXENA

I am a highly motivated and curious individual eager to become a member of the GeeksforGeeks. My journey into the word of coding began with a deep fascination for technology and its endless possibilities. I thrive on challenges and am driven by a passion for problem-solving through code. I believe that my insatiable thirst for knowledge and my ability to adapt swiftly to new concepts will enable me to thrive in the dynamic and collaborative environment of the coding club.

Contact

- 9044826845
- hs9268@srmist.edu.in
- www.linkedin.com/in/harshiyas axena07

Skills

Organized

Pressure

Communication

Meeting deadlines

Teamwork

Detail - Oriented

Results - Driven

Problem Solver

Works well under

Objectives

- I am eager to join GeeksforGeeks to further develop my programming skills and collaborate with like minded people who share a passion for technology and innovation.
- Joining the coding club aligns perfectly with my aspirations to continuously enhance my coding abilities and make a positive impact through technology.

Language

German English Hindi

Experience

Core Development Team member

September 2023 -Present

Hackhound - The Technical Club of SRMIST

Hackhound is the Technical group of SRMIST, NCR Branch that seeks to provide an opportunity for ardent members of the developer community to showcase the best of their talents and encourage tech culture.

Education and Achievements

- Currently, I am pursuing Btech in CSE Core from SRM University.
- My SGPA was 9.86 and 10 in first semester and second semester respectively and I also secured Rank 2 in Btech First Year - CSE Core
- ·My current CGPA is **9.93**.
- .10th percentage : **96.2**% (ICSE)
- .12 percentage: **97.75**% (ISC)
- I have done my schooling from City Montessori School , Lucknow.
- Ever since my school days, I have had a strong passion for acquiring new knowledge and have earned multiple E-Certificates like:
- a) Learning Physics Through Simple Experments from Indian Institute of Technology (IIT) Kanpur
- b) Certificate of Participation for attending a workshop on Artificial Intelligence & Machine Learning & Internet of Things by UPES School of Engineering.

Certifications

- Introduction to Front End development
 - META
- Version Control
 - -META
- HTML and CSS in depth
 - -META
- Build an Automated Landing Page Using Al from Wix ADI
 - -Coursera
- Get Stated with Figma
 - -Coursera
- CSS
 - -HackerRank
- Python (Basic)
 - -HackerRank

Skills and Ongoing Projects

- Front end Web Development.
- Programming Languages JAVA, C, C++, Python, Javascript (Learning).
- Markup Language HTML
- Stylesheet Language CSS

Ongoing Projects:

- 1. Creating a Terminal Shell Using Data Structures in C
- 2. Creating a Quiz Portal in JAVA.
- 3. Creating a Face Recognition System using Python