

# Harshit Sharma

<https://github.com/Harshit1123> || <https://www.linkedin.com/in/harshit-sharma-401447202/> || +91 9891429599

## EDUCATION

SRM Institute of Science and Technology: 9.33/10 CGPA(Pursuing)  
July 2022 | UP, India

Jagran Public School : 78% (PCM+CS)  
March 2020 | Noida, India

## CERTIFICATIONS

- Data Science Intern at LGM
- Participation in National Level Hackathon
- Foundation and Basics of Data by Google
- Managing web spams in google Analytics
- Data Science by IBM
- Introduction to HTML and CSS by Udemy
- PHP and MySql by YouAccel

## VOLUNTEER EXPERIENCE

- CP Lead - Codchef Club SRMNCR
- Core Developer Team - ISTE(Indian Society for Technical Education) SRMNCR Chapter
- Core Technical Team - CSI(Computer Society of India ) SRMNCR Chapter
- Open Source Contributor - GitHub, Hacktoberfest 2021, Digital Ocean, Intel and Dev

## ACHIEVEMENTS

- 5 star at Hackerrank in CPP, SQL,
- Problem Solving
- Ranked 482 in April Cookoff among 10k+ Participants on Codechef
- Secured 2nd place with a trophy in inter-school coding and presentation competition among 30+ schools.

## TECHNICAL SKILLS

Proficient with:

- Python • C/C++ • HTML/CSS/JavaScript
- Git /Github • SQL • MS Office
- Engineering Drawing

Familiar with:

- Machine Learning • Data Science
- Arduino • Web Development

## EXPERIENCE

DATA SCIENCE INTERN| LETS GROW MORE Aug 2021 - Sep 2021

Worked on different tasks :

- Iris Flowers Classification Model
- Stock Market Prediction and Forecast

Language Used: Python and its library

## PROJECTS

### IMDB Movie Recommendation System

This model is NLP Based Recommendation Engine. It recommends you to watch movies or shows based on your recent watch history and suggests you to watch according to genres.

### Voice controlled Smart Lights

This project was made on arduino which turns the light on and off using sound. Components used: arduino base board, sound sensor, relays, power source and wires.

### Image to Sketch conversion

- This is a python application made to convert any jpeg image into sketch image .

### Voice Assistant

- Just like Alexa and Siri have made my own AI assistant which helps in searching about someone, tells summary, play a song for me, tells date and many more things just through voice commands. Have used some pre-defined google libraries and voices.

### My Portfolio

- Made my own website using html, css and javascript to keep a track of all my projects at one place and to tell the whole summary about myself with other social website linked.