

## **EDUCATION:**

→SRM Institute of Science and Technology, Chennai — Computer Science Engineering 2019 - 2023

- Computer Science Engineering,
   Specialization in Big Data Analytics
- 9.85 CGPA [ 1 YEAR]

→Mahaveer Public School, Jaipur, Rajasthan 2017 - 2019

 Pursued My CBSE Higher Secondary Education

#### CONTACT

PHONE:

+91-7226088434

WEBSITE:

theharshsharma. tech

EMAIL:

sharsh2222@gmail.com

GITHUB:

https://github.com/harshgeek4coder

LinkedIn:

https://www.linkedin.com/in/harsh-sharma-484a4ab6/

#### **Non-Technical Skills**

Public Speaking, Social Media Marketing, Leadership, Management

**Programming Languages:** C, C++, Python,

**Libraries and Frameworks:** Scikit-Learn, TensorFlow, Keras, NLP, Heroku, Flask, Streamlit, Github, Kaggle.

# HARSH SHARMA

#### **RECENT PROJECTS**

# → Conjexure-Stock Market Forecasting:

Conjexure is a machine learning web app for forecasting the stock prices of certain companies into the future, built using deep learning.

# →SuperColour:

Supercolor is an Deep learning web-app which has been trained to rebuild color images from their grayscale or B/W inputs.

## →Emergency-Ally:

Built using Natural Language Processing and Machine Learning, Emergency Ally is a Comprehensive Web App which can help you provide SOS or Emergency Level Solutions, In Case You encounter or see someone in any Danger or Disaster Situations.

→ SIKE-TOOL - REMOTE MENTAL HEALTH MONITORING: BUILT USING DEEP LEARNING AND NLP, OUR WEB APPLICATION AIMS TO ANALYZE THE USER'S MENTAL HEALTH USING A COMMON THERAPY TECHNIQUE-- JOURNALING.

#### **WORK EXPERIENCE**

# Data Science Community SRM [Associate Technical Director] JULY 2020—PRESENT

I Have been an Associate Technical Director and member of the Data Science Community SRM, data science-based student-led innovation community at SRM IST.

# SRM Machine Intelligence Community [ML/ DL DEVELOPER] AUGUST 2020-PRESENT

I have been part of SRM Machine Intelligence Community, an undergraduate research community focusing our efforts on the latest happenings in the field of machine intelligence

### Hackathons:

1.SLAC 2.0 Hackathon: Secured 8<sup>th</sup> Position out of 170 teams [Under Top 10 Finalists] .

2.Octahacks 3.0 Hackathon: Secured 13<sup>th</sup> Position out of 400+ Teams. [Under Top 20 Finalists]

#### **SKILLS**

Data Analysis & visualization, NLP, Machine Learning, Deep Learning, Computer Vision, Front-End Web Development, Data Structures and Algorithms