#### About Me

Mobile:

+91 9153303871

Email:

harsh.kashyap2001@gmail.com hkashyap\_be19@thapar.edu

Address:

C/O Prem Kant Jha, Road no, 07, Laxmisagar, Darbhanga, 846009

LinkedIn

Github

**LeetCode** 

**Certificates** 

## **Technical Skillset**

- Python
- JAVA
- C++
- SQL
- HTML and CSS

#### **Behavioral Skills**

- Leadership
- · Problem solving
- Communication
- Team management
- Conflict resolution
- Time management
- Empathy

## Internships

 <u>Interned at YASH</u>
 <u>Technologies.</u> (July 2021-September 2021)

# Non Profit Organisations

- <u>TICC (Thapar Institute Counselling Cell)</u>
  - Vice Lead Ambassador
- DiiDi (Daughters of India Inspiring Daughters Internationally)

#### **Hobbies**

- Cricket
- Dancing
- Reading
- Travelling
- Cooking
- Physical & Mental Fitness

# Harsh Kashyap

#### Overview

An energetic, enthusiastic, determined and dependable CSE student currently seeking a challenging and innovative intern position utilizing strong logic and analysis in computer science field for software development. With solid communication and leadership skills, I am a goaldriven individual passionate for solving problems of the next generation technology in software development, data science and machine learning.

# **Projects**

- Stock Market Prediction App This web app is created using streamlit
  and the prediction is done by building a model with the help of Keras. It
  takes the finances from Yahoo and predicts the trend using 50 days
  moving average.
- Machine Learning Implementation of concepts using Machine Learning.
  - Covid Prediction using FBProphet
  - <u>Diabetes Detection</u> using KNN
  - House Prediction Using Multiple Linear Regression
  - MNIST No. Detection using KNN
  - Movie Recommendation System using Correlation
  - Snapchat Face Filter using OpenCV
- <u>Thunder</u> A responsive Food Delivery Website that is created independently for Thapar Students where students can log in and give orders using their voice and do online payment.
- <u>Data Visualisation</u> Visualising dataset along with filters and parameters given to get the idea on basis of selective filtering.

## Education

#### Thapar Institute of Engineering and Technology

Bachelor of Technology | August 2019 - May 2023 | Computer Science and Engineering | CGPA - 9.93

#### Mount Assisi School

Higher Secondary | June 2017 - May 2019 | ISC | Science | Percentage - 96.25%

Secondary | March 2005 - May 2017 | ICSE | Percentage - 94.33%

## Co-Curricular Achievements

- Participated in 50+ MUN and been a winner in all of them.
- Wrote multiple articles for magazines at the school and college levels and part of the anthropology The Dream Walk.
- Silver Medalist in the International Olympiad of Mathematics (IOM) and International General Knowledge Olympiad (IGKO) at the regional level.
- Represented the school and participated actively in various cultural events.
- Actively participated in zonal level track and field events.
- Served as school people leader at the higher secondary and secondary levels.