# **Sumit Singh**

Undergraduate Student

Hanumangarh Town,
Rajasthan
+918094543358
thesumitsinghofficial@gmail.com

#### **EXPERIENCE**

## SITE Hackaton, Jaipur — Participant

March 2024

This Al project tracks the poses of exercises and keeps the count of proper repetitions for an effective workout session.

# Python and Artificial Intelligence — Dev Town (GDSC)

October 2023

In this bootcamp, I came to learn about various technologies used in Artificial Intelligence such as Numpy, Neural Networks and Many More. Also Implemented the above mentioned technologies by making a "Tic Tac Toe" project.

# Google Cloud Study Jam 2023 — M.B.M. University (GDSC)

October 2023

Knowledge of VM Instances, Cloud Storage Bucket, Gen A.I., Kubernetes (Basic).

#### **EDUCATION**

# M.B.M. University, Jodhpur — B.E.

September 2023 - Present

Currently Pursuing B.E. in Artificial Intelligence and Data Science.

## B.T.T.I., Pilani — Polytechnic Diploma

August 2020 - June 2023

Attained remarkable academic success, graduating with First Honors from BTER with a stellar CGPA of 9.54 in Computer Science Branch.

## Uttam Public School, Hanumangarh Town —10th

June 2019 - June 2020

Attained a commendable percentage of 66.6 in 10th-grade examinations.

# **PROJECTS**

## A.I. Personal Trainer

Innovative Al-powered home fitness solution. Real-time guidance, personalized routines. Accessible, convenient workouts anytime, anywhere. Revolutionizing fitness for busy lifestyles.

#### **SKILLS**

Computer Skills

Hardworking

Teamwork

Fast Learner

#### **CERTIFICATES**

Python and Artificial Intelligence By Dev Town (GDSC)

Data Structures and Algorithms using C++ By Dev Town (GDSC)

Google Cloud Study Jam 2023 By M.B.M. University (GDSC)

**Prompt Engineering By Lets Upgrade** 

## PROGRAMMING LANGUAGES

С

C++

Python

#### **COURSES**

Python and Artificial Intelligence By Dev Town (GDSC)

Data Structures and Algorithms using C++ By Dev Town (GDSC)

Google Cloud Study Jam 2023 By M.B.M. University (GDSC)

**Prompt Engineering By Lets Upgrade**