MUSKAN

Full Stack Developer and a Machine Learning Enthusiast

 **** 7206893827

Q Allahabad,India

in linkedin.com/in/muskan-c



EDUCATION

Indian Institute of Information Technology Bachelor of Technology

math August 2017 - May 2021

♀ Allahabad,UP

Cumulative GPA of 8.71 / 10 in five semesters.

Delhi Public School

Class XII

max April 2016 - May 2017

♥ Hisar, Haryana

Secured 466/500 (93.2%)

Vidya Devi Jindal School

Class X

max April 2014 - May 2015

♥ Hisar, Haryana

Cumulative GPA 10/10

PROJECTS

WeCommunicate

muskanchugh5/WeCommunicate

• A Django based interactive platform where anyone can publish their stories and read other posts.

XENA.AI

muskanchugh5/XENA.AI

 Developed a feedback system to collect the feedback for mess food through CCTV cameras using OpenCV & Django.

Data Science Competition 0 by Bitgrit

muskanchugh5/FaceRecognitionTool muskanchugh5/SentimentAnalysis

- Build a face recognition tool using dlib nueral net.
- Build a text classifier to classify the good and bad reviews.

Sorting Algorithm Simulator

muskanchugh5/Sorting-Algorithm-Simulator

• A visualization of basic sorting algorithms using Java Swing.

Institute Management System

muskanchugh5/Institute-Management-System

- A system to keep an organized record of student performance.
- Used oracle database and flask in the backend.

SKILLS

C C++ Python Java MySql
Matlab
HTML CSS Javascript JQuery
Django Flask
Data Analysis Machine Learning
Deep Learning

HONORS & AWARDS

Competition 0 by Bitgrit | 2019

• Secured seventh position in the Machine learning competition organized by Bitgrit.

Flipkart GRiD - Te[a]ch The Machines | 2019

 Secured third position with my team in the machine learning quiz organised by Flipkart.

COURSES

DataCamp

Data Scientist with Python Track

Udemy

Full Stack Web Developer Bootcamp by Steele Colt

EXTRACURRICULAR ACTIVITY

- National Hockey Player
- Best Swimmer Girls at Inter IIIT,2017

RESPONSIBILITY

- Captain of college Basketball Team, 2019.
- Media and Publicity Head at Asmita, 2020.