# Aditya Srivastava

Student(MCA)

To secure a challenging position in a reputable organization to expand my learning, knowledge and skills.



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github.com/Aditya-sr

# **SKILLS**

Pvthon

Machine Learning



.lava



HTML5

CSS 3

Java Script

Database-MongoDB



Data Structure

## **LANGUAGES**

#### Hindi

Full Professional Proficiency

### English

Limited Working Proficiency

## **INTERESTS**

Guitar

Music

Cricket

Singing

## **EDUCATION**

## **MCA**

# Kanpur Institute of Technology

10/2021 - Present

MCA

(Computer Application)

#### **BCA**

### Marwaar Businnes School

07/2018 - 08/2021

Nasirabaad, Gorakhpur, India, Percentage-55%

Kanpur, Chakeri, India, CGPA-7.1

Gorakhpur, percentage-64.4

# Senior Secondary Education Saraswati Shishu Mandir Senior Secondary School

04/2016 - 03/2018

Courses

Science and Mathematics

# **WORK EXPERIENCE**

# **Assitant Relationship** Evalueserve

08/2021 - 09/2022

Gurgaon, Sector 48,Delhi,India

Evalueserve is a global professional services provider offering research, analytics, and data management services. We're powered by mind+machine - a unique combination of human expertise and best in class technologies that use smart algorithm to simplify key tasks.

## **CERTIFICATES**

Python (09/2019 - 01/2020)

Web Development (02/2019 - 07/2019)

Python for Data Science and Machine Learning (07/2020 - 05/2021)

# **PERSONAL PROJECTS**

Emotition Detection (08/2021 - 08/2021)

- It recognizes the essential facial expression of a person.
- □ 1-> Numpy for linear algebra 2-> Pandas as Data Frame and processing 3-> CV2 for Facial Recognition and Detection 4-> Tensorflow for numeric computation.

Handwritten Digit Recognition of MNIST Dataset (11/2020 - 11/2020)

- The MNIST database of handwritten digits, available from this page, has a training set of 60,000 examples, and a test set of 10,000 examples.
- I did this project with the help of Python with Machine Learning. The modules which I have used in this project are- 1-> Numpy for linear algebra 2-> Pandas for Data Frame and processing and applied logistic regression