

# Anukriti Som

Proficient at analyzing massive data. A strong observer to grab the long and short-term data for foresight. Capable enough to take a task as an individual or being a part of a team. Excellent in handling complex quantitative data.

📍 D-26 Janta Nagar Garh Road,Meerut

✉ statsanukriti03@gmail.com

## Skills

Excel

Python

C++

Advance Excel

Power BI

## Interests

Travel

Making Craft

## Certifications

DUCAT

March 2022

Training Certificate on Python

Science Tech Institute.

December 2021

Online Training Program on Data

Analysis using Python Software

Champ Excel Institute

february 2023

Power BI

## Awards

M.Phil.

Gold Medalist

March 2021

## Languages

English

Hindi

"Aspiring data analyst with experience working with large data sets and a strong understanding of statistical analysis.

## Education

**Chaudhary Charan Singh University**

Statistics

78%

**7 July 2019 - 3 Jan 2021**

Master of Philosophy

**Chaudhary Charan Singh University,Meerut**

Statistics

82.2%

**4 aug 2017 - 5 june 2019**

Master Of Science

**Chaudhary Charan Singh University,Meerut**

Statistics

69.05%

**14 july 2014 - 6 june 2017**

Bachelor of Science

**B.B.S.S.M. Inter college,Meerut**

PCM

86.20%

**2 july 2012 - 25 May 2014**

12th

**B.B.S.S.M. Inter College,Meerut**

Science

85.33%

**07 July 2010 -08 June 2012**

10th

## Projects

**IPL DATA PREDICTION**

IPL Data Explanation

🔗 <https://www.kaggle.com/dataset>

**13 Sep 2022 - 20 Sep 2022**

1. IPL DATA PREDICTION - I have made this complete project. I have made this complete project by using Data Science. I have taken datasets from [www.kaggle.com](https://www.kaggle.com/datasets) <https://www.kaggle.com/datasets> in csv file format, and I have used pandas to read datasets, then numpy to slicing. In this project, I have Used many things from data science like, matplotlib, seaborn, isnull (), countplot ().

**FACE DETECTOR -**

Face Data Explanation

🔗 <https://www.kaggle.com/dataset>

**06 Oct 2022 - 11 Oct 2022**

2. FACE DETECTOR - I have made this complete project. I have made this complete project by using Data Science and Machine Learning. I have taken datasets from [www.kaggle.com](https://www.kaggle.com/datasets) <https://www.kaggle.com/datasets> in csv file formate. In this project, I have used many things from machine learning like, Cascadeclassifier, open CV, and detect Multiscale.