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.

- O 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

06 Oct 2022 - 11 Oct 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 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
- 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 in csv file formate. In this project, I have used many things from machine learning like, Cascadeclassifier, open CV, and detect Multiscale.