



91+9193572011



samarth17garg@gmail.com



Mathura , UP (India)

Shamrth garg

ABOUT

I am a computer science student in data analytics with having knowledge in web developing and programming. I have good knowledge in Tableau and google studio for various analysis and also in different programming languages. I am a hard worker and passionate job seeker with good and effective communication skills, and also have good interest in video editing and also some software like burp suite as a passion.

EDUCATION

TINY TOTS INTER COLLEGE

TUNDLA, FIROZABAD

GLA UNIVERSITY

2021-2025

B.tech in Computer science with data analytics

SKILLS

Technical

O Language: Java, Python, C.

• Web: Html, CSS and JS beginner.

Database: SQL and DBMS.

O Data visualization: Python and Tableau.

O Data analysis: Statistics and Pandas.

Professional

Effective analytical and dashboard skill.

Creative UI/UX designer.

o leadership and responsible granted.

PROJECTS

DATA VISUALIZATION: IPL ANALYSIS

 An IBM project where I prepared dashboard and performed using google studio.

WEBSITE: ANONYMS.COM

- Here I created a platform for anyone on the internet so that they can talk anonymously where no information we take from user on website.
- Later, website got strikes by google for violating regulations.

DATA ANALYSIS: BREAST CANCER DATASET

- A project where I perform various analytic processes and with the help of python framework (pandas).
- Also, perform with pandas-profiling ai tool for the same framework.

CERTIFICATTIONS

- Completed introduction to Statistics by Stanford online with Grade received: 93.90%.
- Completed Python for data science to perform various analytical processes by IBM.
- Completed JOVAC on Master in python libraries for ML,
 Data science and Image processing.

INTERNSHIP AND TRAINING

JOVAC MASTER IN PYTHON LIBRARIES, Mathura

Training Course

- Machine learning.
- Data Science.
- Image Processing.

DECLARATION

I hereby declare that all the above mentioned information is true and correct to the best of my knowledge

