Pritam Sharma

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**Objective:**

Motivated individual with an eye for details, eager to embark on a career in a dynamic and exciting field such as data science, with solid foundations in mathematics, statistics, and data analysis.

# Skills:

# Languages & Tools: Python, SQL, Power Bi

**Libraries & Frameworks:** Numpy**,** Pandas, Matplolib, Seaborn, Beautiful-soap

**Concepts:** Object-oriented Programming, Agile,Data- visualization, Data- Cleaning, ETL(Extract, Transform and Load)

**Soft Skills:** Communication, Collaboration, Attention to Detail, Adaptability

**Education:**

## Feroze Gandhi Institute Of Engineering and Technology—Bachelor’s November 2020 - June 2024

Raebareli- Utter Pradesh(229001)

* Electronic & Communication
* Object Oriented Programming, Database, Data Structures and Algorithms, Machine Learning, Natural Language Processing

## Nyaya Nagar Public School—Intermediate April 2018 - March 2019

Prayagraj-Uttar Pradesh(211019)

* Physics, Chemistry and Mathematics

## Nyaya Nagar Public School —Matriculation April 2016 - March 2017

Prayagraj-Uttar Pradesh(211019)

* All Common Subjects.

# Project Work:

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## Netflix Data Analysis— Retrieve the latest Netflix data from Kaggle. Clean data reduces the null values and makes data useful for EDA. Perform EDA (Exploratory Data Analysis). And create visualizing insights.

## Tools and Concepts:-Google Colab, , Data Cleaning, Data Visualization, Exploratory Data Analysis.

## Bank Management System— A Banking Management System in Python is a software application designed to manage and automate banking operations. It typically includes features such as account creation, balance inquiries, deposits, withdrawals, fund transfers, and transaction history, providing a user-friendly interface for customers and efficient backend processing for bank staff.

## Tools and Concepts: Python Programming Language ,MySQL .

## Latest COVID-19 Data Analysis—Dropping columns and aggregating rows prepare the COVID-19 dataset for analysis. Finding and computing an appropriate measurement is essential to our investigation. Display the findings of our analysis with Matplotlib and Seaborn.

## Tools and Concepts: Google Colab, Data Cleaning, Data Visualization, Data analysis.

**Languages:**

**English:** Professional Working Proficiency, **Hindi:** Native or Bilingual Proficiency

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