CONTACT

- New Delhi, India
- +91 9718936052
- https://github.com/farman1998
- https://www.linkedin.com/in/mohdfarman-475a99163

CERTIFICATES

- Data Analytics Training (American India Foundation)
- Database Design (certificate):

Oracle Academy

• Database Programming with SQL:

Oracle Academy

- Introduction to Data Science in Python: University of Michigan
- Introduction to machine learning, **ELITE PASS: NPTEL**

TECHNICAL SKILLS

- Programming language Python, C programming
- Database MySQL, DBMS
- Web designing Html, CSS
- Platforms Jupyter notebook, Eclipse,

SOFT SKILLS

- Positive attitude
- Passion to learn
- Good communication
- Good team player
- Problem-solving skills.
- Keen attention to details
- Work ethics
- Adaptive skill

LANGUAGUES

- English
- Hindi
- Urdu

Mohd Farman

Detail-oriented data analyst with strong analytical skills and a passion for uncovering insights from complex datasets. Proficient in statistical analysis, data visualization, and data mining techniques. Experienced in using programming languages like Python and Sql to manipulate and analyze large datasets. Excellent communication skills and ability to present findings to both technical and non-technical audiences. Seeking to leverage my skills to drive data-driven decision-making and contribute to the success of a dynamic organization.

EXPERIENCE

Data Analyst

EPIQ System India, Hyderabad

- Identify the data you want to analyse
- Collect the data
- Clean the data in preparation for analysis
- Analyse the data
- Interpret the results of the analysis
- Skills: MS excel, SQL

Data Analyst

Integreon Noida, UP

Managing master data, including creation, updates, and deletion.

- Processing confidential data and information according to guidelines.
- Maintains confidentiality of all organization and client information
- Prepare and supervise Reports for Delivery
- Generating reports from single or multiple systems.
- Skills: MS excel, SQL, Python

EDUCATION

- Post Graduations: Master of Computer Application, Galgotias University, Greater Noida, 2021-2023 7.95 sgpa
- **Graduations:** Bachelor in Computer Application Al-Falah University, Faridabad, 2018 - 2021

Higher Secondary School: GB Pant SBV

Sriniwaspuri, New Delhi, 2016 - 2017

Higher School:

Govt. Boys SS School, Joga Bai, 2014 -2015

61.2%

7.0 sgpa

8.4 cgpa

PROJECTS

Data visualization on bad effects of children due to COVID- 19:

Covid-19, collecting real data from various sources, analyzing data with graphs, tableau, and Python, Google Collab.

 Analyzing data from social networks can provide valuable insights into user behavior, and content dynamics.

i. User Behavior Analysis ii. Content Analysis iii. Sentiment Analysis.