

FIELD OF INTERNATIONS

SUBMITTED BY

MUSKAN-19SW54

SUBMITTED TO

RESPECTED SIR NAVEEN KUMAR

HI, EVERYONE! MY NAME IS

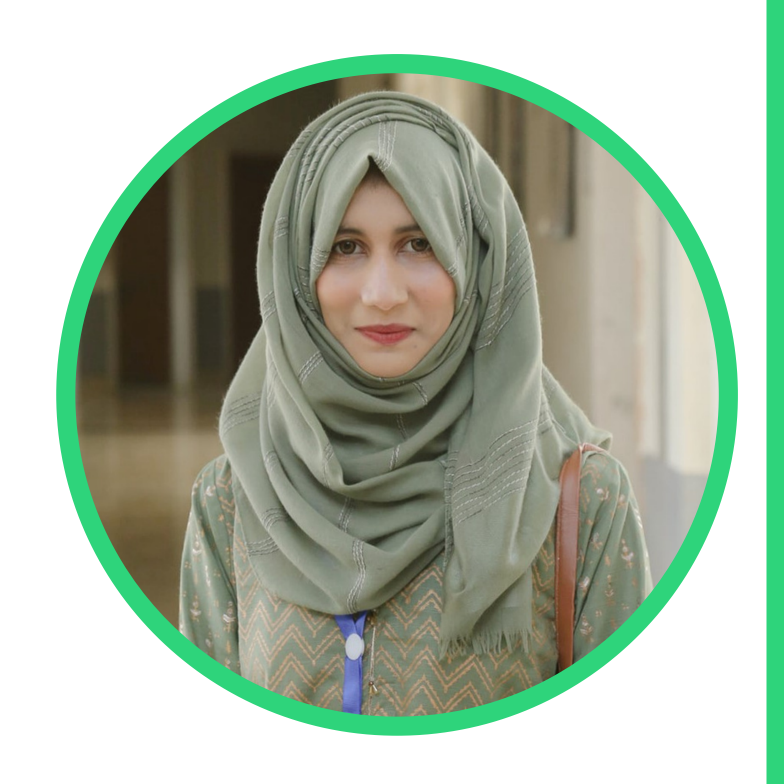
MUSKAN

IAM

Data Analyst

Data Annotator

Technical Content Writer



BRIEF OVERVIEW OF FIELD



The field of data analysis involves using statistical and computational methods to analyze and interpret large sets of data.

Data analysis involves a range of techniques, including data visualization, statistical analysis, and machine learning.

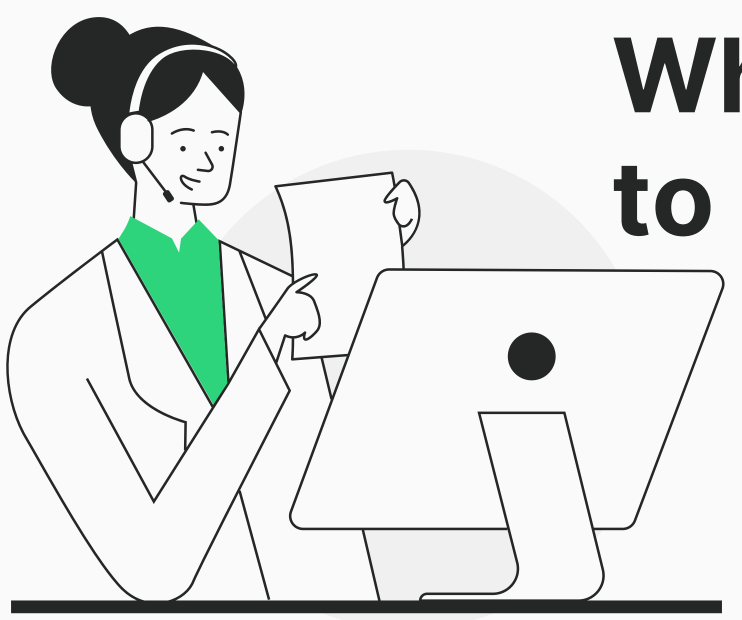


Data analysts are responsible for collecting, organizing, and analyzing data to identify patterns, trends, and insights that can inform business decisions.

How and Why I get into it?

In Data Analysis, I find the process of collecting, cleaning, and analyzing data to be the most fascinating aspect of the job.

I believe that the ability to transform raw data into valuable insights is a powerful skill that can make a significant impact on any organization's success.



What seems fascinating to me?

I find the most fascinating aspect into the field is:

Process of collecting, cleaning, and analyzing data.

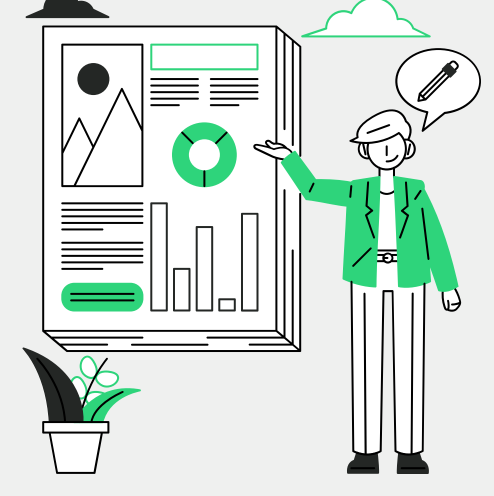
• Ability to transform raw data into valuable insights to make a significant impact on any organization's success.



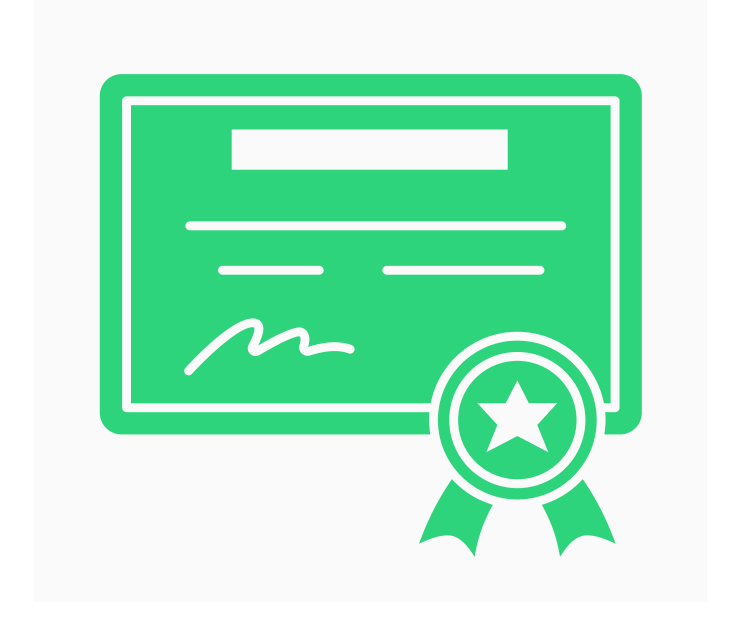
I realized that it was a highly sought-after skill in today's datadriven world. With the increasing amount of data being generated.

Data Analysis provides endless opportunities for growth and

learning, making it an exciting field to pursue.



MY CERTIFICATIONS



ACCOMPLISHMENTS

TRACK 1

In order to get started, I have completed the Python course from Sololearn & Datacamp.

TRACK 2

In 25 days, I have completed the spreadsheet excel course and got good idea with visual aids like charts, graphs, or images.

TRACK 3

I have covered the data visualization technique, also read and wrtie Data Science and Visualization topics, basic concepts









Muskan

Home Lists About

Jul 6, 2022

Data Processing: What is it?

Introduction Data is generated each and every second when you use the internet for anything from researching a topic to making a financial transaction to ordering food online. Data usage has increas...



3 min read

L; ***

Mar 16, 2022

DATA VISUALIZATION: HOW IS IT IMPORTANT IN DATA SCIENCE?

WHAT IS DATA VISUALIZATION? A visualization of data is an effective way to communicate findings, motivate analyses, and uncover flaws....



3 min read







Muskan 22 Followers

Data Analyst and ML Enthusiast || Technical Content Writer

Edit profile

WHAT IS DATA VISUALIZATION? A visualization of data is an effective way to communicate findings, motivate analyses, and uncover flaws....



Mar 15, 2022

3 min read

DATA SCIENCE IN COMPARISON WITH DATA ENGINEERING



DATA SCIENCE IN COMPARISON WITH DATA ENGINEERING Two of the most promising roles with an upward career trajectory are Data Engineer and Data Scientist. In spite of the role of Data Scientist bein...

4 min read

₩ ...

Mar 14, 2022

DATA SCIENCE LIFE CYCLE

When working with big data, it is always advantageous for data scientists to follow a well-defined data science workflow. Having a standard workflow for data science projects ensures that the various...



5 min read



INTERNSHIP

Fortunately, based on my self-learning I got an internship opportunity in the field of Data Analysis that is "2-month internship at AlgoNLP Sukkur IBA as a Data Analyst and Data Annotator".

EXPERIENCE

I gained valuable experience in data annotation, data cleaning, and data analysis using various tools and techniques.

My ability to communicate complex technical information in a clear and concise manner is an essential asset in the field of Data Analysis.



Certificate of Completion

THIS CERTIFIES THAT

Muskan

has successfully completed an internship as a Data Analyst at AlGoNLP from June 1st, 2022, to July 31st, 2022.

Her work has contributed significantly to the team's success and has helped the company achieve its goals.

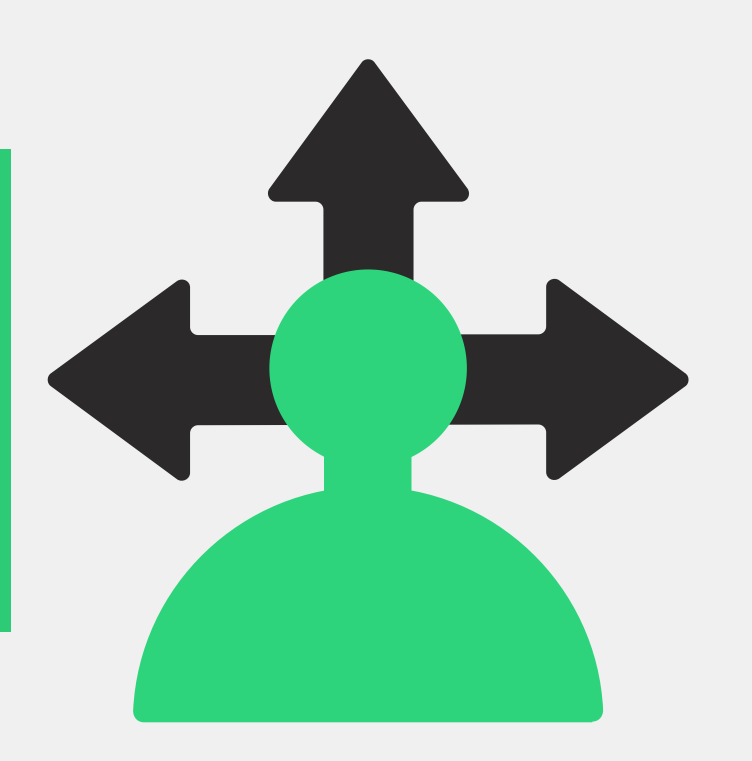
We wish her all the best for future endeavors.



Abdullah Arain CEO AlGoNLP

What pathways someone should follow?

My Guidance!!



The Pathways someone should follow to pursue the career at data analysis.

My first Guidance is to

Stay Focus + Consistent + Persistant

Here's the roadmap in order to get started with Data Analysis.

You can become a data analyst in 90 days without spending a cent! With the right approach and dedication, anyone can become a data analyst. Here are the steps to follow(Make sure the order is maintained):

- Learn Excel Time: 12 days
 Tutorials https://lnkd.in/eWmC2vf8
 Projects https://lnkd.in/ew5y5KP7
- ✓ Learn Basic Statistics Time: 3 days
 Tutorials https://lnkd.in/emKawHBs
- ✓ Learn Power BI Time: 20 days
 Tutorials https://bit.ly/npowerbi
 Projects http://bit.ly/3Xjpn0v

Here's the roadmap in order to get started with Data Analysis.

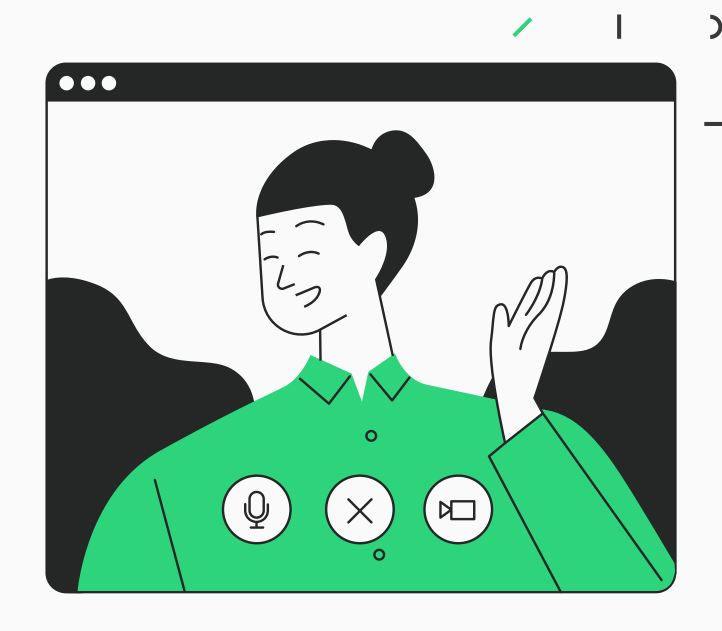
Learn SQL - Time: 20 days
Tutorials - https://lnkd.in/epAFJzJB
Projects - https://lnkd.in/eq9jqcBq

Learn Python - Time: 20 days
Tutorials - https://lnkd.in/eh4gTQQ2
Projects - https://lnkd.in/emzcrzTX

Build Resume Resume - https://lnkd.in/eAaTiiJi

Wishing you all the best!

Contact me



EMAIL

muskankhann304@gmail.com

LINKEDIN

Muskan Mughal | LinkedIn

THANKYOU