# Aizaz khan



## **Contacts**

### Address:

House No#379,STR 24,sector F-10 Phase 6 Hayatabad Peshawar

#### Phone:

+92(03362121725)

### Email:

aizazkhan102030@gmail.com

### LinkedIn:

www.linkedin.com/in/aizaz-khan-24837521a

### Resume website

learn.365datascience.com/profile/aizaz-khan/

# Languages

- English intermediate
- Urdu Conversational
- Pashto Native

# **Hobbies**

- Writing
- Sketching

# **Summary**

Being a Data Analytics enthusiast, I have a strong affinity for Business analytics and data-driven decisions. Currently, I am looking for an opportunity to nurture my skills and build networking with mentors. Additionally, I am interested in data visualization

i can solve business problems and predict the future outcomes for your organization usingadvanced analytical tools. I am a machine-learning practitioner in Data mining, Machine Learning, Deep learning, Statistical Modelling, Computer Vision and Natural Language Processing I have been working on many projects such as machine learning, deep learning, data science

### **General Skills**

Data Analyst with python

Data Visualization

Data Mining

Computer Vision

Machine Learning

Data Cleansing

Statistical analysis

NLP(natural language processing

Cyber Security

Big data Spark

### **Education**

 Bachelor of data Science (Institute of Management Science University)
 2019 – 2023

 DIT(diploma of information technology) KPBT brain post- graduate College IT PESHAWAR)
 2018 – 2019

 intermediate University College for Boys University PESHAWAR High school 2018 - 2019

## **Technical Skills**

Python Programing Pandas

Numpy Skite-learn

Django framwork Matplotlab

Python GUI app SQL

Pyspark NLP

Power BI Tabula

## **Certifications and Achievements**

- > Introduction to Data and Data Science (365 Data Science)
- > Introduction to Python (Data camp)
- Joining Data with panda (Data camp)
- Data Manipulation with pandas (Data camp)Intermediate Python (Data camp)
- > Probability (365 Data Science)
- ➤ Big data 101(IBM Developer Skill)
- > Statistics (Data 365)
- Web Application and Django(University of Michigan)
- Excel Basics for Data Analysis (Coursera)
- > Python 101 for Data Science(IBM)
- Introduction to Cybersecurity (CiscoNetworking