

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	Matplotlib
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)