

MUHAMMAD WASEEM



 **Male**

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 **st # 9 muhalla usamn pura multan.**

SKILLS

● Language

Urdu ,English, Punjabi

● Computer

SQL server | SSIS | SSRS | SSAS.
Machine learning | Deep learning | NLP.
MS Word | MS Excel | MS power point.
Power Bi | Google Data Studio |
Visualization.

CERTIFICATIONS

2020: ntelliPaat; SQL server, MSBI.
edilume ; Data Analysis with Python.
in 2021.

INTERESTS

I like cricket, music, and know about knew things.

OBJECTIVE

I am working in a Wall,s scrape company pvt LTd as a data analytic. i have Expert Level ability with Data Extraction, Transformation and Loading (ETL) from numerous heterogeneous data sources. I pride myself in my ability to intuitively gather, interpret and understand your requirements, as well as develop intuitive and creative Business Intelligence Solutions using the full MSBI stack (Power BI, SQL Server, SSAS, SSRS, and SSIS). and also doing some project on machine learning, deep learning and NLP with interest in analyzing raw data and statics with hand on experience in building machine learning models with deployment and creating dashboard with a story to tell.

EDUCATION

● GRADUATE FROM BZU MULTAN

B.A.

2014 - 2019

-- **POST Graduate diploma in Data science .**

Data analysis in excel | Data analysis using python | Python for data science | Machichine learning and its models | Deep learning and its models | Database design and development .

WORK EXPERIENCE

● Name of your company

Data analytic.

2020 - Now

i have 6 month of experience in Data Extraction, Transformation and Loading (ETL) and also working on machine and deep learning models.

project ; Brest cancer prediction.

primery goal ; diagnosis Benign and Malignanat.

Result ; found that ANN performed best percesion with 98% to 99%.

Project ; MINIST DATASET.

primery goal ; recognition digits.

Result ; found that CNN performed best percesion with 99%.

project ; Sentiment Analysis.

primery goal ; Restuarant Test Classification.

Result ; found that Logistic Regression performed best percsion with 72 %.

TECHNICAL SKILLS

● Scripting languages; Python | DATABASE SQL SERVER

ML Algorithms ; regration |
Classification | clustering|
association.

2020 - NOW

deep learning Algorithms; ANN | CNN | RNN | GAN
Libraries; Pandas | Numpy |Sklearn | Matplotlib | Keras | NLTK .

