

MUZAMMIL JAMEEL
PYTHON DEVELOPER
DATA SCIENCE

OBJECTIVE:

To achieve the best of my field via education. I am able to work on my own initiative, knowledge, skills, ideas and expertise with little supervision but equally adopt at working within a team environment.

VITALS:

L: ISLAMABAD

T: +92 336 0642831

E: muzammil.jameel163@gmail.com

LIBRARIES & FRAMEWORKS:

TENSORFLOW, PYTORCH

NUMPY

PANDAS

PILLOW

SCIKIT-LEARN

SEABORN

MATPLOTLIB

EDUCATION:

FUUAST, ISLAMABAD, BSCS 3.01/4.00 CGPA

HSSC: DAE CIVIL, GCT Muzaffargarh

2472/3500

PROJECT EXECUTIVE:

- Create Dashboard with Power Bi
- Data Cleaning, Analyzing, Data Processing with Python
- Train Model Using Classification and Regression Algorithms
- In Model Training Using NUMPY, PANDAS, SKlearn, SEABORN, MATPLOTLIB Libraries.
- Create Database project using APEX.ORACLE
- Multiclass classification using neural network
 - > STANDARD (FULLY CONNECTED) NEURAL NETWORK
- Convolutional neural network

EXPERIENCE:

- HTML, CSS, Bootstrap, JavaScript
- Database (My SQL)
- Excel for Data Analyst
- Power BI
- Statistic
- Core Python self-learning
- Basic ML, DL algorithms and libraries.

FINAL YEAR PROJECT:

IMAGEBOTGPT

REFERENCE:

- Dr. Furqan Shahid, Assistant Professor Computer Science, FUUAST Islamabad Email: <u>Furqan.Shahid@Fuuastisb.Edu.Pk</u>
- Fakhra Kashif, Assistant Professor, Cs, FUUAST Islamabad, Email: fakhrasyed9@gmail.com

NLP