**About**

A confident, Motivated Data Scientist. Graduating in 2024. Passionate about cutting-edge technology, solving real-world problems related to deep learning, machine learning, Computer Vision, and data science. I believe in power of programming to transform and improve lives of people around the world. Interested to Learn New Things. Therefore, I never stop learning everyday.  
  
I thrived my skills day by day and learned professionally undernourishment of:  
National Center for Big Data and Cloud Computing (NCBC) UET Peshawar  
Government of Pakistan National Vocational & Technical Training Commission (NAVTTC)   
Coursera  
YouTube

**Links:**

Github:  
<https://github.com/furqankhalil>

Email:

[furqikhan12@gmail.com](mailto:furqikhan12@gmail.com)

LinkedIn:

<https://www.linkedin.com/in/furqankhalil/>

Kaggle:

<https://www.kaggle.com/furqikhalil>

Twitter:

<https://twitter.com/furqikhan12>

**Project Links:**

Car Price Prediction:

<https://github.com/furqankhalil/Projects/tree/main/Car%20Price%20Prediction>

Image Processing:

<https://github.com/furqankhalil/Projects/tree/main/Image%20Processing>

Clustering:

<https://github.com/furqankhalil/Projects/tree/main/Clustering%20Technique%20on%20Iris%20Flower>

Naïve Bayes Variants on Iris Flowers:

<https://github.com/furqankhalil/Projects/tree/main/Naive%20Bayes%20variants%20on%20Iris%20Flower>