There are some Successful projects lists:

- Skin cancer Diagnosis using Convolution Neural Network(CNN / DCNN)
- Brain Tumor Grading & Detection using CNN / DCNN
- Brain Tumor MRI images Segmentation using (CNN, DCNN, UNET)
- Skin Cancer Segmentation and localization using (CNN, DCNN, UNET)
- Water Analysis, Classification using CNNs and LSTMs
- Soil Analysis at different temperature using (DCNNs, LSTMs and Inceptionv3, Resnet50, VGG16 & 19, GoogleNet)
- Malware detection and classification using CNNs and LSTM
- Covid-19 Detection chest x-ray images using CNNs
- American Sign Language Recognition (ASL) for special persons
- Male and Female Classification using deep learning(CNN, Inceptionv3, Resnet50, VGG16 & 19, GoogleNet)
- Flowers Recognition and Classification
- Human Mask Recognition using CNNs
- Face Detection and classification real time projects
- Image Segmentation using CNNs and UNET
- Object Detection Using Yolov5
- Classifying movie reviews: a binary classification
- Classifying newswires: a multiclass classification
- A temperature-forecasting using 'Jena weather dataset'
- Sentiment Analysis
- Boston House price prediction using linear regression
- Boston House price prediction using Artificial Neural Networks
- E-commerce customers linear regression
- Logistic Regression using Iris datasets
- Exploratory Data Analysis on different datasets
- Contextual ChatBot
- Data Processing

- Titanic Dataset (EDA and Reports)
- Pakistan Crime Ratio 2012 to 2017(EDA and Reports)
- Pakistan Super League(EDA and Reports)
- elephant_heatmaps_with_vgg16
- heatmaps_with_InceptionV3
- Neural style transfer
- Deep Dream

NOTE:

I am using python, keras, tensorflow, scikit-learn / sklearn, numpy, pandas, opency, matplotlib, seaborn, git & github, NLTK, Word-Embedding, Scipy, Jupyter Notebook, Google Colab, AWS Sagemaker and more.