

# Mohsin Shah

(Data Science, Machine Learning, NLP, AI)

 engineer.mohsinshah@gmail.com     +923139373802     Swat, Pakistan  
 linkedin.com/in/engineer-mohsin-shah     github.com/Engineer-Mohsin-Shah

## About me

---

I am a Recent Computer Software Engineering graduate with a strong passion for data science and machine learning. I completed IBM courses with hands-on experience in supervised/unsupervised learning, NLP, TTS, and deep learning using CNN models. I am seeking a junior data scientist or machine learning engineering role, or an internship to develop skills further and contribute to innovative projects.

## Education

---

### BSc Computer Software Engineering

University of Engineering and Technology Mardan

2018 - 2022

### FSC Pre-Engineering

Government Degree College Mingora

2015 –2017

## Technical Skills

---

- **Data Science:** Pandas, Numpy, Matplotlib, Seaborn
- **Natural Language Processing:** NLTK, TF-IDF, TTS, Transformer, huggingface, Spacy
- **Language:** C++, Python, SQL
- **Machine Learning:** Scikit-Learn, Tensorflow, Keras
- **Data Base:** MYSQL

Exploratory Data Analysis(EDA), Data Visualization, Data Cleaning, Model Deployment (Supervised and Unsupervised), CNN (Resnet50, VGG, Xception, etc.)

## Experience

---

### Machine Learning Internship (Ezitech Institute)

03/05/2024 - 09/08/2024

- Conducted Exploratory Data Analysis (EDA) and utilized Scikit-learn for various algorithms.
- Used TensorFlow and Keras for building and training CNNs, including pre-trained models.
- Worked on projects: cotton plant disease prediction, brain tumor detection, dog vs. cat classification, and Dubai properties dataset ETL.

## Projects

---

### Smart Doorbell (FYP) (IOT)

- **Description:** Developed a smart doorbell that captures visitor images and sends them to the user via email. The user can view the image and unlock the gate through a mobile app.
- **Technologies:** Raspberry Pi 4, Camera, Gmail API, Python, OpenCV

### Heart Attack Prediction (ML)

- **Description:** Analyzed a heart disease dataset, visualized data insights, and built a machine learning model to predict the likelihood of heart disease.

- **Technologies:** Python, Scikit-Learn, Panda, Numpy, TF-IDF, Naive Bayes classifier

#### **Spam Mail Prediction (NLP)**

- **Description:** Analyzed the UCI Machine Learning dataset of emails (13% spam, 87% non-spam) to develop a spam detection model.
- **Technologies:** Python, NLTK, Scikit-Learn, TF-IDF, Naive Bayes classifier

#### **Cotton Plant Disease Prediction (DL)**

- **Description:** Developed a model to identify diseases in cotton plants by analyzing images with Convolutional Neural Networks (CNNs).
- **Technologies:** Python, Tensorflow, Keras, CNN (Resnet50, VGG, etc.)

## **Certificates**

---

**IBM Data Science Professional Certificate:**

<https://coursera.org/share/6abf81e34e25ca3f8db9df8c977a9b13>

**Machine Learning Specialization by Stanford:**

<https://coursera.org/share/0b4cc4f4df5fdc32a9e2b0fcd6e0a5e1>

**Data Science with Python and Machine Learning Algorithm:**

<https://simpli.app.link/cVd9s8MTIAb>, <https://simpli.app.link/8HUqmpPTIAb>

## **Languages**

---

**English, Urdu, Pashtu**