## Asad Naseer

## **Aspiring ML Engineer**

\ +92 3706522109 @ asad66r6@gmail.com

Attps://asad66365.github.io/asadn.github.io/ Pakistan, Multan



Machine Learning enthusiast with experience in Python, TensorFlow, Scikit-learn and data analysis using Pandas, NumPy and more. Skilled in building and optimizing deep learning models such as NLP and Image Classification models. Seeking a job or internship opportunity to apply technical expertise, contribute to innovative Al solutions, and gain industry experience while continuing to grow professionally.

#### **EXPERIENCE**

### Image Classification with Transfer Learning

Built Image Classification models for Food Classification and Dog Breed Identification with CNNs and leveraged Transfer learning using TensorFlow.

# Natural Language Processing and Time Series Forecasting

- Built and optimized Natural Language Processing models for simplifying medical abstracts using RNNs.
- Developed and optimized Time Series Forecasting models for bitcoin price prediction.

## Bulldozer Price Prediction Using Scikit-learn

• Built and optimized Random Forest models for predicting Bulldozer prices using Sklearn and related libraries.

## Data Analysis and Visualization

Cleaned, Analyzed, Optimized and Visualized data through-out Machine Learning experiments.

#### **EDUCATION**

Intermediate in Computer Science

2022 - 2024

Punjab College

Multan, Pakistan

TensorFlow for Deep Learning

Zero To Mastery Academy

#### LANGUAGES









#### **SKILLS**

Data Analysis · Data Visualization · Deep Learning · Python · TensorFlow · GitHub · Scikit-learn