# Haroon Naseer

# Machine Learning Enthusiast | Skilled in Data Analysis, Model Optimization | Interested in Ethical and Explainable AI | Seeking Internship/Job

• haroon.naseer@iust.ac.in | LinkedIn | Github | Kaggle

### Experience

#### Machine Learning Intern

InternzValley February '24 - April '24

Training Projects.

- 1. Heart Disease Classification
  - Enhanced model accuracy from 80% to 85%
  - Precision increased from 0.78 to 0.85 (No Disease) and 0.82 to 0.86 (Disease)
  - Recall boosted from 0.78 to 0.81 (No Disease) and 0.82 to 0.88 (Disease)
- 2. Titanic data Analysis
  - Found correlation between ticket class and survival: 63% of 1st class, 48% of 2nd class, and 25% of 3rd class passengers survived
  - Gender and survival rates: 73% of females and 20% of males survived
  - Age group analysis: Higher survival for ages 0-10, lowest for ages 60-80

#### Skills

- Languages: Python, C++, java
- Libraries: Numpy, Pandas, Matplotlib, Scikit-learn, TensorFlow, PyTorch
- Tools: Jupyter Notebooks, Git, CLI
- Interest Explainable AI, Ethical AI, AGI Research

## **Projects**

- 1. Animal Classification
  - Achieved 99.8% accuracy using transfer learning using MobileNet v2 to classify images based on animal species.
  - Tools Used Python, Tensorflow, PyQt5, and Flutter with Tflite for Android UI
- 2. Image Classification Trainer UI
  - Developed Image Classification App Built a PySide app for model selection, training, inference, and Visualization using Saliency Maps and Model Graph.
  - Streamlined Model Workflows by allowing for simple and quick training workflow for image classification
  - Tools Used Pyside6, Python, Pytorch, Torchviz, Captum

#### Education

# B.Tech in Computer Science and Engineering

IUST Awantipora Autumn 2021 - 2025

#### Courses

- Google Data Analytics
- Machine Learning Specialization
- Deep Learning Specialization
- Explainable AI Specialization