Haroon Naseer

haroonn475@gmail.com | LinkedIn | Github

Skills

- Languages: Python, C++
- Libraries: Numpy, Pandas, Matplotlib, Scikit-learn, Tensorflow, Pytorch
- Tools: Jupyter Notebooks, Git, CLI

Projects

Animal Classification — Link

Using Transfer Learning (MobileNet v2), Classified images based on animal species

2. Neural Networks — Link

Applied Different Networks Such as MLP, Bigrams, WaveNet, etc originally based on Pytorch

Education

IUST, Awantipora— Btech-CSE Autumn 2021 - 2025

Currently pursuing Computer Science and Engineering

Courses

- Google Data Analytics Link
- ML specialization— Link

University Courses

- Data Structures
- Computer Architecture
- Object Oriented Programming
- Linux Internals
- Engineering Math
- Probability and Statistics
- Digital Electronics