

AB

Abdul Basit Mehboob

BSC ARTIFICIAL INTELLIGENCE
NLP & DEEP LEARNING

CONTACT

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CORE SKILLS

Python

Natural Language Processing

Deep Learning

TensorFlow / Keras

Hugging Face

C++ / Java

LIBRARIES & TOOLS

spaCy

NLTK

NumPy

Pandas

Matplotlib

VS Code

PyCharm

Figma

Eclipse

INTERESTS

Large Language Models

Generative AI

Computer Vision

AI Research

Applied NLP

LANGUAGES

Urdu — Native

English — Professional

Abdul Basit Mehboob

AI ENGINEER · NLP RESEARCHER · OPEN TO INTERNSHIPS

PROFESSIONAL PROFILE

Third-year BSc Artificial Intelligence student with a strong foundation in machine learning, deep learning, and natural language processing. Demonstrated ability to independently design and deliver end-to-end AI systems — including a transformer-powered medical symptom analyzer and a DCGAN-based image generation model trained on 3,000+ images. Highly motivated to apply academic expertise in a professional environment and contribute to impactful, real-world AI solutions.

EDUCATION

Bachelor of Science in Artificial Intelligence (BSAI)

Barani Institute of Information Technologies
PMAS Arid Agriculture University, Rawalpindi

3.15 / 4.00

CGPA
5 Semesters Completed

PROJECTS

Medical Symptom Analyzer

NLP · Healthcare AI

Python · spaCy · NLTK · Hugging Face Transformers

- Designed and built an end-to-end NLP pipeline that reads unstructured patient text, identifies symptoms via Named Entity Recognition, and predicts possible diagnoses.
- Integrated Hugging Face transformer models to capture sentence-level context, significantly improving prediction accuracy over keyword-based baselines.
- Applied clinical NER techniques to extract, classify, and normalize medical terminology from free-form natural language input.

Synthetic Fish Image Generator (DCGAN)

Computer Vision · Generative AI

Python · TensorFlow · Keras

- Architected and trained a Deep Convolutional Generative Adversarial Network (DCGAN) capable of producing photorealistic images across three fish species.
- Managed the complete ML lifecycle: dataset curation (3,000 images), preprocessing, model architecture design, hyperparameter optimization, and output quality evaluation.
- Iteratively refined generator-discriminator balance to minimize mode collapse and achieve high visual fidelity in generated outputs.

TECHNICAL SKILLS

Programming Languages	Python, C++, Java, HTML, CSS
AI / ML Frameworks	TensorFlow, Keras, Hugging Face Transformers, spaCy, NLTK
Data Science Libraries	NumPy, Pandas, Matplotlib
Development Tools	VS Code, PyCharm, Eclipse, Visual Studio, Figma
Areas of Expertise	Machine Learning, Deep Learning, Artificial Neural Networks, Natural Language Processing, Generative AI

KEY STRENGTHS

Self-Directed Learner

Built complex AI systems independently without industry mentorship

Full ML Lifecycle

Data prep → model design → training → evaluation, end-to-end

NLP Specialist

Hands-on with transformers, NER, and clinical text processing

Strong Academic Record

3.15 CGPA across 5 semesters in a competitive AI program