

TAYYEB ULLAH

✉ ullahtayyeb19@gmail.com | 📞 +92 336 5742842 | 📍 Baka Khel, Bannu, KP, Pakistan

🐙 GitHub: github.com/Tayyebwazir | 🔗 LinkedIn: linkedin.com/in/tayyeb-ullah-96a883268

🆔 CNIC: 11101-5344044-9 | 🎂 DOB: 20-11-2004 | 🌐 Nationality: Pakistani

Professional Summary

Driven and passionate final-year Computer Software Engineering student at UET Mardan with deep interest and expertise in Artificial Intelligence and modern software technologies. Skilled in designing and developing intelligent systems using Machine Learning, Deep Learning, Natural Language Processing (NLP), and Langchain. Dedicated to solving real-world problems through innovative tech solutions.

Core Skills

- Programming: Python, C++, C
- AI & ML Frameworks: TensorFlow, PyTorch, Scikit-learn
- NLP Tools: NLTK, SpaCy, Langchain
- Tools & Platforms: Git, Streamlit, Jupyter, VS Code, Google Colab

Highlighted Projects

- AI Chatbot Assistant – NLP-based assistant built using Langchain and LLM APIs.
- Voice-to-Text Translator – Android app for voice recognition and transcription.
- Emotion Detection System – ML model to classify human emotions from text.
- Educational Recommender – Suggests academic paths based on student interest.
- Real-Time Image Detection – CNN-powered image classification app.

Education

BSc in Computer Software Engineering
University of Engineering & Technology (UET) Mardan
7th Semester | Expected Graduation: 2026

Certifications & Seminars

- AI Seminar – Attended in Peshawar (April 2025): Covered ML, DL, NLP, Ethics in AI.
- Machine learning course and Certificate from (Coursera)
- Google AI for Everyone – Online course on AI use in real-world applications.

Languages

- Pashto (Native)
- Urdu (Fluent)
- English (Intermediate – B2 Writing, A1 Speaking & Listening)