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PROFESSIONAL SUMMARY

Second-year Economics student at Tashkent State University of Economics with a strong interest in Artificial Intelligence, Machine Learning, and Data Science. Experienced in building practical AI applications including RAG systems, computer vision tools, and machine learning models using Python. Passionate about solving programming challenges and continuously learning modern technologies.

EDUCATION

Najot Ta'lim

AI/ML Program

Tashkent State University of Economics (TSUE)

Bachelor's Degree in Economics — Expected Graduation: 2029

TECHNICAL SKILLS

Programming	Python
Data Science	NumPy, Pandas, Matplotlib, Scikit-learn
Machine Learning	Linear Regression, Logistic Regression, Data Preprocessing, Feature Engineering, One-Hot Encoding, Standardization, Model Evaluation
AI & NLP	Retrieval-Augmented Generation (RAG), Sentence Transformers, FAISS, BM25, Cross-Encoder Re-ranking
Deep Learning	PyTorch, CUDA GPU Acceleration
Computer Vision	OpenCV, Face Recognition, Image Processing
Tools	Jupyter Notebook, VS Code, Ollama, Git

PROJECTS

Uzbek Hybrid RAG AI Assistant

Developed a Retrieval-Augmented Generation (RAG) assistant capable of answering questions using uploaded PDF documents and Uzbek Wikipedia. Combined semantic search with keyword search to improve retrieval quality.

Technologies: Python, FAISS, Sentence Transformers, BM25, Cross-Encoder, Ollama

Offline Voice AI Assistant

Built an offline voice assistant capable of listening for a wake word and responding locally without relying on cloud services. Integrated speech recognition, text-to-speech, and local language models.

Face Recognition System

Created a face recognition application that identifies known users and allows registration of new users through a webcam. Features real-time face detection, user registration, and local dataset management.

Machine Learning House Price Prediction

Developed a regression model for house price prediction using data preprocessing, feature engineering, scaling, and linear regression. Achieved approximately 0.92 R^2 score on the evaluation dataset.

RELEVANT COURSEWORK

Python Programming, Data Analysis, Machine Learning Fundamentals, Artificial Intelligence, Computer Vision, Natural Language Processing

LANGUAGES

Uzbek — Native

English — Upper-Intermediate (IELTS 6.5)

INTERESTS

Artificial Intelligence, Machine Learning, Data Science, Computer Vision, Natural Language Processing, Software Development

CERTIFICATIONS

Upcoming — expected within 1 month.