

Eren Balkis

Turkiye Istanbul | erenbalkis7@gmail.com | 0532 649 25 03 | Portfolio | linkedin.com/in/eren-balkis
github.com/ErenBalkis

Education

Istanbul University , BS in Computer Science	Sept 2023 – June 2027
• GPA: 3.25/4.0	
• Coursework: Artificial Intelligence, Machine Learning, Object Oriented Programming	

Experience

Coding Expertise for AI Training , Outlier – Istanbul, Turkiye	May 2025 – Continue
• I review the code written by AI systems developed specifically for companies, and I participate in their training by writing code when necessary.	
Search Engine Quality Improvement Specialist , Gini Talent – Istanbul, Turkiye	Sept 2024 – June 2025
• I worked as a Search Engine Quality Improvement Specialist in Yandex's localization efforts for the search engine.	

Projects

Voice Cloning & Processing Tool	Github/Sentetik-Ses-Analizi
• Developed a voice cloning application using Python , Coqui TTS and Whisper STT . Implemented a user-friendly interface with Streamlit .	
• Tools Used: Python, Streamlit, Coqui TTS, Whisper STT	
Machine Learning Portfolio	Github/Machine-Learning
• Developed a comprehensive collection of machine learning models covering supervised learning algorithms using Python and Scikit-learn .	
• Key Project: Implemented a K-Nearest Neighbors (KNN) classifier to predict breast cancer diagnoses, optimizing the model via hyperparameter tuning to minimize error rates.	
• Applied advanced data preprocessing techniques, feature scaling, and exploratory data analysis (EDA) using Pandas and Matplotlib across various datasets.	
• Tools Used: Python, Numpy, Pandas, Matplotlib, Seaborn, Scikit-learn	

Parking Management System	Github/Parking-System
• Designed a robust parking automation system using C++ and Object-Oriented Programming (OOP) principles.	
• Implemented an algorithm to calculate parking fees automatically based on vehicle type and duration.	
• Integrated file handling mechanisms to persistently store and retrieve vehicle entry/exit records.	
• Tools Used: C++	

Technologies

Languages: Python, C++, C, Java, SQL

Technologies: .Git, Github, Streamlit, Linux (Zorin OS/Ubuntu), Windows, VS Code, PyCharm, CLion Machine Learning concepts.

Certifications

Cloud, Programming & Data Science Certifications

- **Google Skills:** Introduction to AI Agents ([Link](#))
- **Amazon Web Services (AWS):** Introduction to Generative AI ([Link](#))
- **Turkcell Gelecegi Yazanlar:** Python Programming 401 ([Link](#)) | **EF SET:** EF SET English Certificate ([Link](#))