

Başar Temiz

Computer Engineer

basar.temiz2004@gmail.com • +90 535 745 09 33 • github.com/Basartemiz • linkedin.com/in/bas-artemiz

PROFILE

Başar Temiz is a computer engineer specializing in artificial intelligence, data analysis, and scalable software systems. He has developed various projects that integrate back-end engineering with machine learning, including Django applications and tools for 3D reconstruction using NeRF and satellite imagery. With a strong educational background from Boğaziçi University and practical experience in technologies like Python, Docker, and React, Başar is dedicated to creating impactful solutions that enhance user interaction with data while promoting teamwork and clear communication.

Key Skills

Python Docker React Django Machine Learning

Bachelor's Degree in Computer Engineering at Boğaziçi University

EDUCATION

Bachelor's Degree in Computer Engineering at Boğaziçi University

2020–2024

- Focused on software systems, AI, and depth estimation research.

SKILLS

Technical

Python Docker React Django Machine Learning Data Analysis 3D Reconstruction

Expert in backend engineering, artificial intelligence, and developing scalable software systems.

Soft

Communication Teamwork

Demonstrates strong collaboration and clear communication skills through various projects and team experiences.

Analytical

Data Analysis Machine Learning

Skilled in analyzing data and implementing machine learning algorithms to solve complex problems.

REFERENCES

.