Halil Yeşilağaç



halilyesilagac0101@gmail.com



+90 546 491 46 23



github.com/fenerbahce17



yesilagacc.com



linkedin.com/in/halil-yeşilağaç- 9a5b97248

SKILLS

- Python
- SQL
- · Machine Learning
- · Deep Learning
- · OOP
- Pandas
- NumPy
- · Matplotlib
- TensorFlow
- Scikit-learn

LANGUAGES

English

ABOUT

I develop data-driven solutions in the fields of Data Analytics, Machine Learning, Business Intelligence and Artificial Intelligence, and create meaningful insights with analysis and visualization skills. I have developed projects such as segmentation, risk analysis, anomaly detection and performance evaluation by working with real-world data from different industries. I aim to make complex data sets processable and create valuable analysis and visualizations for strategic decisions.

PROJECTS

Application of Disease Detection and Solution from Mango Plant Leaf

- Result: Diseased leaf classification with 80% accuracy.
- Techniques: TensorFlow, CNN, Flask

Footballer Anomaly and Position Analysis

- Result: Position recommendation and anomaly detection with 85% accuracy.
- Techniques:Pandas, NumPy, Scikit-learn, Matplotlib

EDUCATION

Information Systems Engineering Mehmet Akif Ersoy University, Burdur

CERTIFICATES

Data Analysis with Python Cognitive Class IBM Oca 2025

SQL and Relational Databases 101 Cognitive Class IBM Oca 2025