

HILAL CAN EKİZ

hilalcanekiz@gmail.com | +90 xxx xxx xx xx | Türkiye | [GitHub](#) | [HuggingFace](#)
| [Kaggle](#)

PROFILE

I am a **psychological counselor** with a strong interest in **data analysis**. To enhance my skills, I have completed **training programs in data science and machine learning**. My goal is to combine my psychology background with **data-driven methods** to generate practical, evidence-based insights and support individuals more effectively.

SKILLS

Programming & Tools	Python (pandas, NumPy, scikit-learn), Matplotlib, Jupyter, SQL, Excel, SPSS, Streamlit, Git/GitHub
Data Science	EDA, feature engineering, regression/classification, model evaluation (RMSE, R^2 , AUC), basic NLP/CV
Counseling & Education	Student guidance, psychoeducation materials, workshop planning, communication
Languages	Turkish (Native), English (B1)

EXPERIENCE

01/2025–Present	Psychological Counselor — <i>Hüsnü Özyeğin Anadolu Lisesi</i> Providing individual counseling, planning psychoeducational workshops, supporting students' well-being, and collaborating with teachers and families.
2024–Present	Data Projects (Freelance/Personal) — <i>Remote</i> Built small end-to-end ML projects (EDA → feature engineering → modeling → simple apps). Deployed Streamlit demos on Hugging Face Spaces.

EDUCATION

2018–2022	B.A. in Psychological Counseling and Guidance — <i>Maltepe University, Istanbul, Türkiye</i> GPA: 3.85 / 4.00
2019–2022	B.A. in Psychology — <i>Maltepe University, Türkiye</i> GPA: 3.79 / 4.00

PROJECTS

2025	Kaggle Practice Competitions View Profile Participated in multiple Kaggle competitions involving EDA, feature engineering, and model building. Topics include regression, classification, and NLP.
2025	Machine Learning Demos on Hugging Face View Profile Developed Streamlit apps to showcase machine learning models, deployed publicly on Hugging Face Spaces.

CERTIFICATIONS & TRAINING

2025	Data Science Bootcamp (Python, ML, NLP/CV basics)
2024–2025	Kaggle practice competitions (Titanic, Disaster Tweets, Store Sales, etc.)