FURKAN CAGRI GEDIK

DATA ANALYST

# ANTALYA,TURKEY | +90 541 358 80 99 | furkancagrigedik@gmail.com

# Objective

Combining analytical thinking with hands-on operational experience, I am a **Data Analyst** who previously worked at **Hilton Antalya**, where I contributed to **revenue-expense and credit tracking** processes, delivering strategic financial insights. Currently, I serve as a **Passenger Services Agent at TGS**, where I excel in **time management, problem-solving, and teamwork** under high-pressure operational environments.

I am proficient in **Python, SQL, and Power BI**, with a keen eye for detail and a commitment to turning operational data into meaningful insights. With solid experience in both analytical and frontline roles, I aim to bring measurable value and strategic clarity to every organization I work with.

# Experience

## TGS | Passenger Services Agent 2025-PRESENT

• Delivered high-quality service under high-pressure operational environments  
• Demonstrated strong **time management and problem-solving** skills during irregular operations  
• Collaborated with cross-functional teams to ensure smooth boarding and check-in processes  
• Gained field experience valuable for **real-time data analysis** in operational contexts  
• Strengthened **team coordination and communication** during flight schedule disruptions

## Hilton Antalya | Finance & Revenue 2023-2025

• Processed and analyzed daily **revenue and expense** reports  
• Assisted in **credit tracking and budgeting**, supporting financial decision-making  
• Automated reporting processes using **Excel and Power BI**, increasing efficiency  
• Produced data visualizations for monthly performance meetings  
• Improved data integrity by identifying discrepancies in financial records

# Education

## Mudanya University – Full Stack Software Development Certificate 2024

280-hour intensive program covering front-end and back-end development, databases, and software lifecycle.

## Akdeniz University – Bachelor’s Degree in Economics 2017-2021

Faculty of Economics and Administrative Sciences  
Core courses included statistics, econometrics, financial analysis, and data interpretation.

# Skills & abilities

**-** Python (Pandas, NumPy) - SQL (Data querying, optimization)  
- Power BI & Excel (Data visualization, dashboards) - Git & GitHub (Version control)  
- HTML, CSS, JavaScript (Full Stack fundamentals) - Data Cleaning & Preprocessing  
- Data Storytelling & Reporting