

Dilber Ozer

Izmir, Turkey

✉ dilberozzer.ceng@gmail.com

GitHub: Androidmedaa

in linkedin.com/in/dilber

EXPERIENCE

Expertel SA Proceedit

Artificial Intelligence Development
Intern

Aug 2024 - Present, Spain

- Building deployable applications using Flask framework combined with GraphQL.
- Building and researching on models relevant for financial analysis.

PROJECTS

Instagram Reach Analysis

Machine Learning Project

Jun 2024 - Jul 2024,

- Conducted comprehensive data collection and preprocessing on Instagram post reach data, ensuring high-quality data for analysis.
- Performed exploratory data analysis (EDA) to uncover key insights and trends, using Python for data visualization and interpretation.
- Developed and evaluated machine learning models to predict Instagram post reach, providing actionable insights based on model performance.

Patient Record System

Database Management Project

Feb 2024 - Apr 2024,

- Designed and implemented a C Windows Form application with SQL integration for a Gynecology and Obstetrics Patient Registration System.
- Developed functionalities to record, update, and delete personal information of patients efficiently.
- Ensured seamless data management for daily hospital patient records, enhancing operational efficiency and accuracy.

TDK Word Search and Analysis

Machine Learning Project

Jan 2024 - Feb 2024,

- Utilized the TDK Turkish words dataset to develop a word search application that returns appropriate words and their meanings.
- Implemented efficient search algorithms to accurately retrieve word definitions based on user queries.
- Enhanced user experience by providing quick and relevant results, facilitating better understanding of Turkish vocabulary.

Film library management system

Database Management Project

Dec 2023 - Jan 2024,

- Developed a comprehensive automation system for managing a movie library, enabling administrators to add and update movies and users to search, list, rate, and comment on movies.
- Implemented user management features, distinguishing between standard and premium users, and managing user information and membership details.
- Integrated movie statistics and notification functionalities, providing users with updates on new movies and ensuring efficient database-based movie library management.

SKILLS

Tools

tensorflow,
pytorch,AWS,
MongoDB,
PostgreSQL,
Git,Kubernetes,docker,
exoscale

Programming Front End

Python, C,C sharp
HTML, CSS
,flutterflow

DBMS

SQL

Others

Web Scraping, Project
Management

EDUCATION

Izmir Bakircay
University (Sep
2022- 2026)

Izmir, Turkey

Bachelor of Science - Computer Engineer-
ing

CGPA: 3.06/4.0

AWARDS

- High School Valedictorian awarded on 2022.

CERTIFICATIONS

- Python and Tensorflow for Data Science
- Python Programming
- Automotive camp

LANGUAGES

- English
- Turkish