# Applications of Artificial Intelligence in IT

## PROJECT PROPOSAL

## **Members of Group:**

- Kaan Yazıcıoğlu (SD4)
- Caner Akcasu (SD1)

**Project Title: Al-Chatbot-Aviation-Tracker** 

## **Project Description:**

We will improve our existing Django-based Airport Tracker (developed last semester for another lecture) by integrating an AI chatbot using DeepSeek-R1. This upgrade will allow users to ask questions about real-time flight data (e.g., delays, routes, aircraft details) using natural language. The AI will analyze data from the **Aerodatabox API** and provide instant, human-like responses.

**Note:** The **Xmagic API** does not function properly with the WSB university's internet connection.

## **Key Features (planned for future weeks)**

#### Chat Interface

A chatbox on the website for asking flight-related questions.

Example: "Is TK1991 delayed? What's its new arrival time?"

#### Al Training

Teach the AI airport codes, airline terms, and flight tracking rules.

• Example: "IST = Istanbul Airport, DLH = Lufthansa."

#### Predictive Alerts

Simple notifications to inform the user about flight status.

Example: "TK1991 has a 90% chance of delay due to weather."

#### **IMPLEMENTATION PLAN**

## **Week 1: Basic Chatbot Integration**

- Add a **chatbox template** to the existing airport tracker website.
- Use a **simple rule-based system** for testing.
  - Example: If user asks "Where is TK1991?", the bot replies with a static map link.
- Tools: Django, HTML/CSS, JavaScript.

## Week 2: DeepSeek Al Integration (ongoing)

- Connect DeepSeek-R1 to the chatbox.
- Limit the Al's responses by defining where and how it should respond using the data from API.
- Test simple queries like "Give me the flight status of flight TK1991."

#### Week 3: Full Integration & Rules (ongoing)

- Add advanced rules:
  - "Translate responses to Turkish/German if needed."
- Final test with real-time questions.
  - Example: "Will LH434 arrive before 18:00?" → "LH434 delayed by 45 mins (ETA 18:45)."

# **Technology Stack**

## **Presentation Layer**

- **Django** Backend framework for handling requests.
- **HTMX** Enables dynamic updates without full page reloads.

# **Intelligence Layer**

- **DeepSeek-R1-70B** Al model for natural language processing.
- LangChain Manages Al-driven conversations.
- **Groq LPU** Optimizes AI inference for faster responses.

# **Data Layer**

• Xmagic API – Used for additional data integration (if applicable).

### **Team Roles**

#### Kaan Yazıcıoğlu

- Configure **DeepSeek-R1**.
- Train Al with **flight data**.
- Optimize response accuracy.

#### Caner Akcasu

- Develop the **chat interface**.
- Design the **UI/UX**.
- Connect API/data to the AI.