

# Project Overview

This is a simple backend project that uses the **YouTube Data API** to fetch the latest videos for a specific search query (like "cricket") and stores them in a **MySQL** database. The project also includes a **FastAPI-based REST API** to access the saved videos. Optionally, you can connect it with a basic HTML dashboard to view the videos.

## How It Works

### 1. Background Video Fetcher

- Periodically connects to the YouTube API using your API key.
- Retrieves new videos based on the configured search term.
- Filters out duplicates and saves the latest videos into the database.

### 2. REST API (FastAPI)

- Exposes an endpoint (`/videos`) to get a list of videos.
- Supports filtering, sorting, and pagination.

### 3. HTML Dashboard

- A simple HTML/CSS frontend that consumes the API and displays the video list.

## Folder Structure

```
youtube_fetcher/
├── requirements.txt
├── README.md
├── .env
├── app/
│   ├── __init__.py
│   ├── main.py
│   ├── models.py
│   ├── database.py
│   ├── crud.py
│   ├── youtube.py
│   └── config.py
```

# File Descriptions

## requirements.txt

List of required Python libraries:

- `fastapi`, `uvicorn`, `sqlalchemy`, `aiohttp`, `python-dotenv`, `pydantic`, `pymysql`

## .env

Keeps all sensitive configuration data:

`YOUTUBE_API_KEYS=your_api_key_here`

`SEARCH_QUERY=cricket`

`FETCH_INTERVAL=10`

`DATABASE_URL=mysql+pymysql://root:password@localhost:3306/youtube_db`

## app/config.py

Loads settings from `.env` and makes them available to the app.

## app/database.py

Sets up the MySQL database connection using SQLAlchemy.

## app/models.py

Defines a `Video` table schema with fields like `video_id`, `title`, `description`, etc.

## app/crud.py

Contains helper functions for:

- Adding a new video
- Getting a video by ID
- Listing videos with pagination

## app/youtube.py

Implements logic to:

- Connect to YouTube API
- Rotate API keys if limit is reached

- Save new videos to DB

## app/main.py

Main FastAPI app:

- Sets up the `/videos` API endpoint
- Initializes database
- Starts the background fetcher

## Step-by-Step Usage

### 1. Install dependencies

```
pip install -r requirements.txt
```

### 2. Configure environment variables

Update the `.env` file with your API key and DB details.

### 3. Create the database

```
CREATE DATABASE youtube_db;
```

### 4. Run the FastAPI server

```
uvicorn app.main:app --reload
```

### 5. (Optional) Open the dashboard

Open your HTML dashboard (if available) in a browser.

## Customization Options

- Change the search term in `.env` to fetch different topics.
- Adjust `FETCH_INTERVAL` for frequency control.
- Add more endpoints or filters in the FastAPI app.
- Build a more advanced frontend using React or Vue.

## Summary

This project provides a simple and clean backend system for fetching, storing, and displaying YouTube videos. It's ideal for learning how to work with APIs, databases, and RESTful services using FastAPI.