

# AI-Powered Web Scraping & Summarization Suite

## Project Overview

This project is an AI-powered web scraping and summarization suite that extracts, processes, and summarizes data from Google Search and YouTube using **SerpAPI**. The solution is designed to automate lead generation, research, and content analysis while improving business decision-making efficiency.

## Approach(Quantity Driven)

We developed three core tools:

1. **Google Search Scraper:** Extracts search results, including titles, URLs, and snippets, for research and market intelligence.
2. **YouTube Video Scraper:** Fetches video details such as title, channel name, views, and descriptions for content analysis.
3. **AI-Powered Summarization:** Uses **SerpAPI** to summarize extracted data, providing concise insights.

The tools were implemented using **Python** and structured as **Jupyter Notebooks** for easy execution and demonstration.

## Model Selection

- **Web Scraping:** We used **SerpAPI**, a reliable API for extracting search results, ensuring accuracy and consistency.
- **Summarization:** The summarization tool was designed to use **SerpAPI's AI-based processing**, but alternative models like **GPT-based APIs** can be integrated for better NLP-based insights.

## Data Preprocessing

- The extracted data is cleaned using **Pandas**, ensuring structured CSV outputs.
- Irrelevant fields are removed, and data formatting (e.g., text cleaning, removing special characters) is applied.
- The summarization tool processes only relevant content to ensure meaningful insights.

## Performance Evaluation

- **Data Accuracy:** Verified that extracted data matches real-world search results.
- **Summarization Quality:** Ensured that the generated summaries capture essential insights.

- **Execution Speed:** Optimized API calls to reduce processing time.
- **Error Handling:** Implemented checks to handle API failures (e.g., **404 errors in summarization**).

## Business Relevance

This tool streamlines data collection and insight generation, reducing manual research time. It is valuable for **lead generation, competitive analysis, content research, and trend identification**—key aspects of business intelligence and sales strategy.

## Conclusion

This project successfully automates the extraction and summarization of business-relevant data, making it a valuable asset for decision-makers. Future enhancements could include integrating **AI-powered text summarization** beyond SerpAPI and developing a **web-based GUI** for better user interaction.