A

**User Guide** 

ON

# **API Hub Portal**

(Version-1.0)

Developed by **Ashad khira** 

Ahmedabad – India

# **TABLE OF CONTENTS**

1.	1. Introduction		
	1.1.	Project Profile	. 3
	1.2.	Core Components	3
2.	Development		
	2.1.	Working Model and Working Project Screenshots	4
3.	Conclus	sion	11

#### Introduction

## 1.1 Project Profile:

- This portal is based on the Central hub, where users can experience seamless integration and collaboration
- API hub portal is our platform designed to empower developers, businesses, and
  partners by providing a unified space to discover, explore, and leverage a diverse
  range of APIs. With an intuitive interface and robust functionality, our API hub
  simplifies the integration process, fostering innovation and efficiency. Whether you
  are a seasoned developer seeking powerful tools or a business looking to enhance
  your services, our API hub is the solution for you.
- The platform also includes miscellaneous automated and centralized activities, such as changing cookies, tracking Company Feed, monitoring APIs, monitoring Git commit history, reporting Proxy usage, and LLM.

#### **1.2 Core Components:**

- The project is developed using mentioned technologies
  - Backend Python (V: 3.9)
  - Frontend Bootstrap5 (Farmwork for HTML, CSS, JavaScript)
  - o Framework Django (V: 4.1.12)
  - o Database -
    - MySQL
    - MongoDB
  - Deployment Nginx
  - o OS Linux Ubuntu

## **Development**

## 2.1. Working Model and Working Project Screenshots

#### • Feed Count

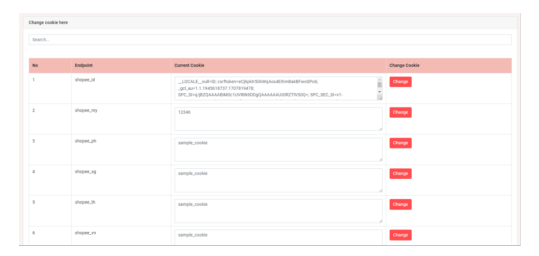
- The Feed Count will display the Total feed along with Company projects, and display the list of feed available project-wise
- Where the user needs to update the feed details to fetch the count & will show the live counts from a database of the respective feed

#### Set Feed Permission

- This option is not available for all users, the admin can select the feed permission for any user and which feed should displayed for which user
- Admin can change/update/add/delete Feed Permission

## Change Cookie

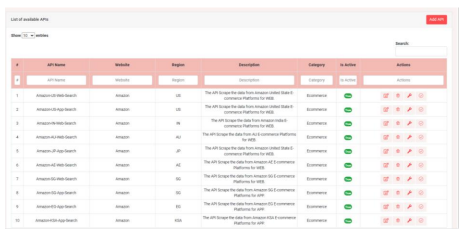
- Sometimes BAU requires changing cookies manually in a notepad file, python file, or in the Database
- To make the same User Friendly, we created the model "Change Cookie" where BAU can change the cookie through the dashboard (Project)

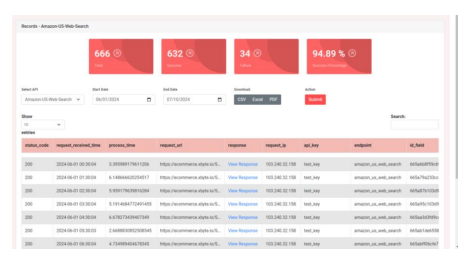


#### API dashboard

 This is an API dashboard where most APIs are integrated, so the user can manage APIs, check the log, and & manage the API key as well

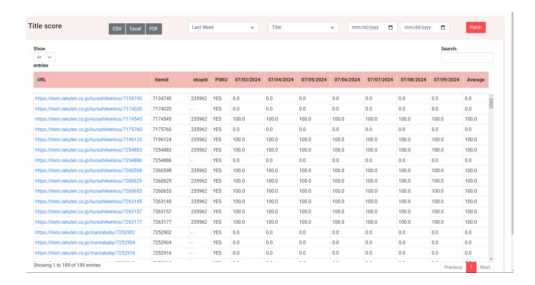






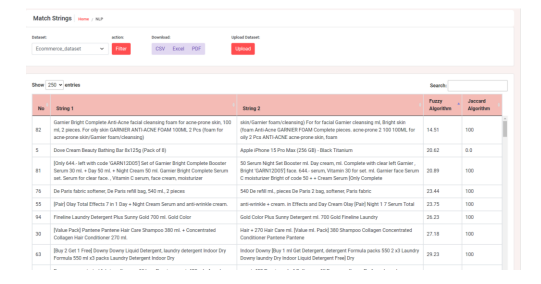
### Analytics

 This page is dedicated to Analytics of the data which is scraped & stored in DB



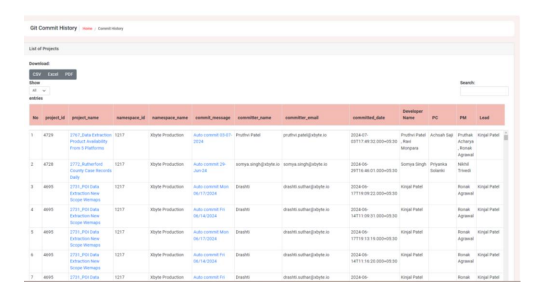
#### NLP Analytics

 These Analytics are based on NLP (Natural language processing) which compares two columns (Product title) & gives the output based on the Fuzzy Algorithm & Jaccard Algorithm.



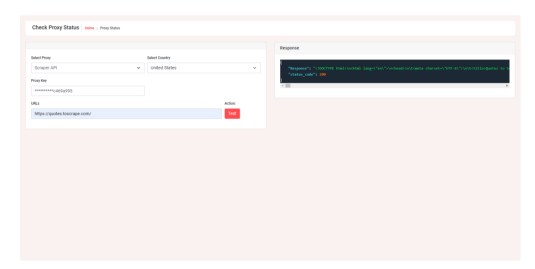
#### Git Commit History

 This tab fetches all commit history among the Gitlab server & displays the data



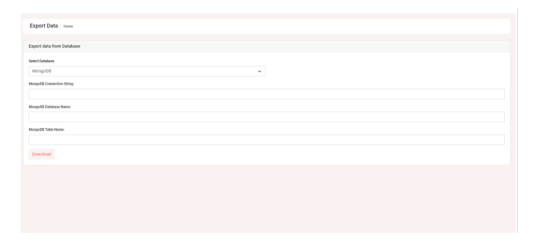
#### Check Proxy Status

 With the help of this tab, the user can check any Proxy status of the listed proxies



## • DB Import / Export

o This tab will help you to Export / Import the file with Database

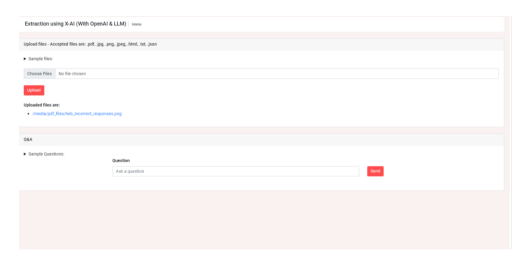




#### API Hub Documentation

## Al

 With the help of the AI you can ask the question AI with your selected files like Chat-GPT (4o Model)



#### Conclusion

• In this project, we successfully developed the API hub portal with Python, aiming to streamline and centralize the challenges within our organization. The project objectives were to create a robust and efficient dashboard that would handle various tasks.