A

User Guide

ON

API Hub Portal

(Version-1.0)

Developed by **Ashad khira**

Ahmedabad – India

TABLE OF CONTENTS

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

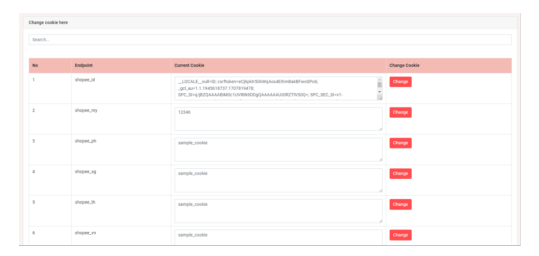
- The Feed Count will display the Total feed along with Company projects, and display the list of feed available project-wise
- Where the user needs to update the feed details to fetch the count & will show the live counts from a database of the respective feed

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

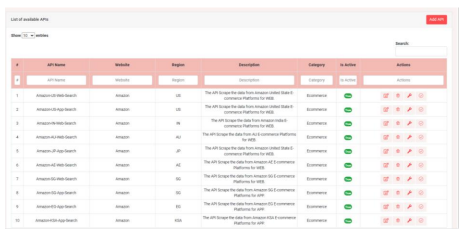
- Sometimes BAU requires changing cookies manually in a notepad file, python file, or in the Database
- To make the same User Friendly, we created the model "Change Cookie" where BAU can change the cookie through the dashboard (Project)

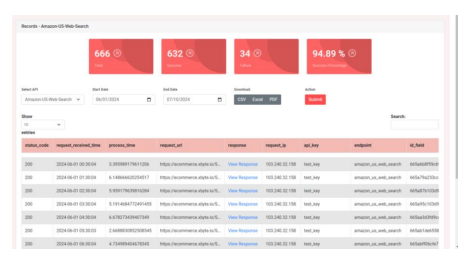


API dashboard

 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

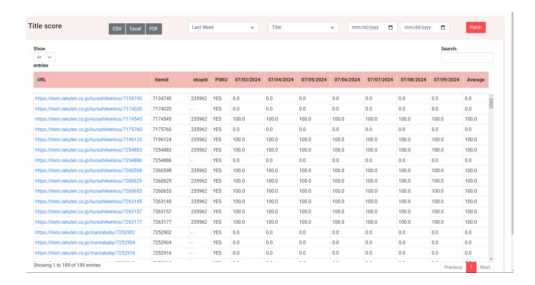






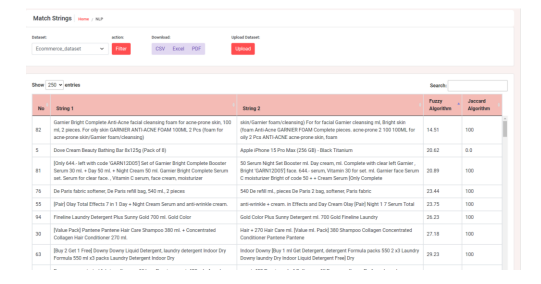
Analytics

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



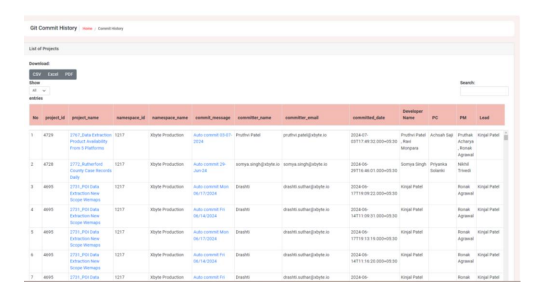
NLP Analytics

 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.



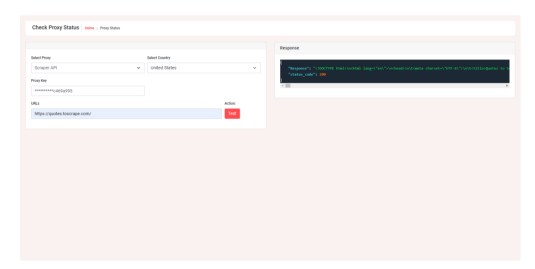
Git Commit History

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



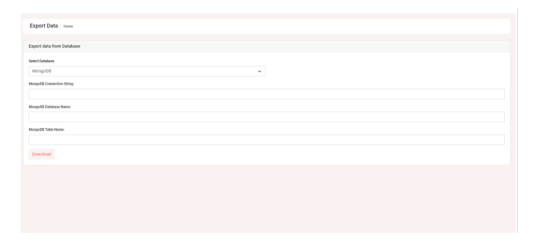
Check Proxy Status

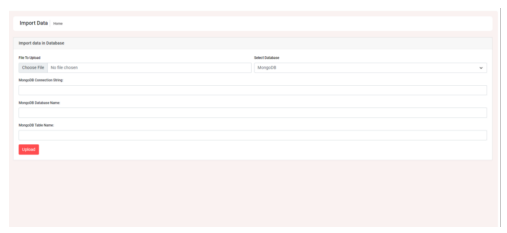
 With the help of this tab, the user can check any Proxy status of the listed proxies



• DB Import / Export

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

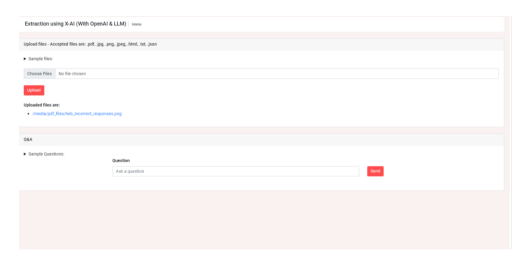




API Hub Documentation

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.