

AI SUBSCRIPTION TRACKER

A Smart Tool to Manage
Unwanted Subscriptions

AI-SUBSCRIPTION TRACKER

Login

Username:

Password:

Login

Don't have an account? [Register](#)



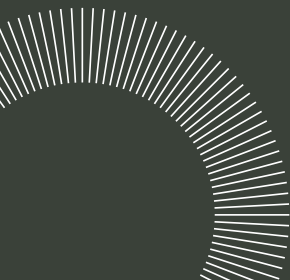
LEARNING OBJECTIVES

Objectives

Build an AI-powered tool to automate and optimize subscription management.

Main Points:

- Track subscriptions
- Detect inactivity (10+ days)
- Recommend cancellations
- Save time & money



ABSTRACT

Tracks & Detects:

Monitors subscriptions and flags inactivity (10+ days).

Saves Money:

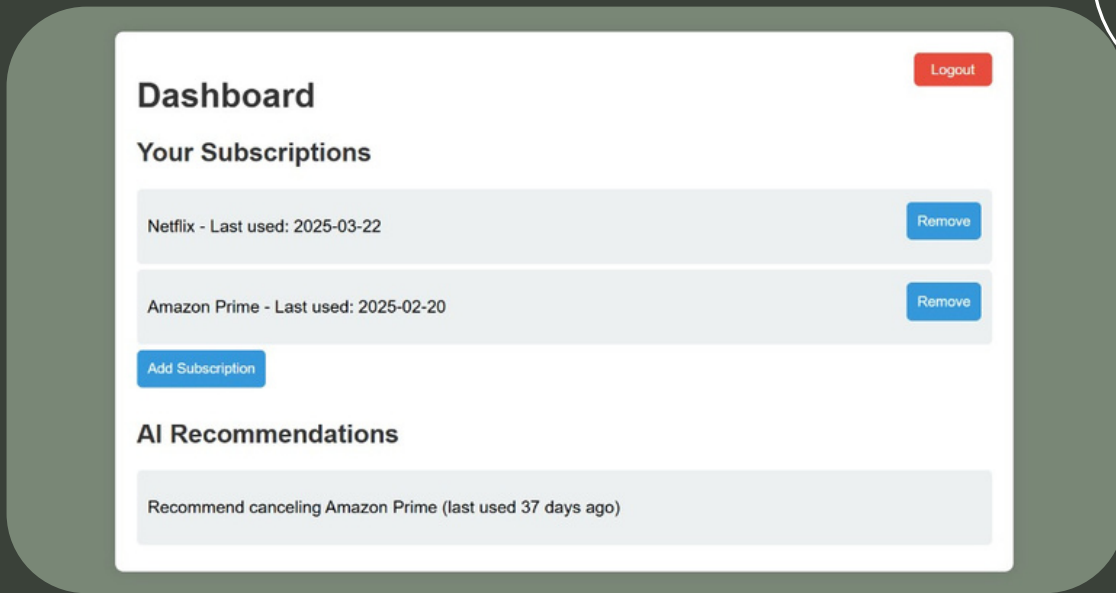
Recommends canceling unused services to reduce costs.

AI-Powered:

Uses smart logic for automated subscription management.



INTRODUCTION



Purpose

Managing multiple subscriptions can be overwhelming.

Solution

The AI Subscription Tracker automatically tracks subscriptions.

Objective

Create an efficient, user-friendly tool using JavaScript.



HARDWARE & SOFTWARE REQUIREMENTS

HARDWARE

- Standard PC/Laptop (4GB RAM, 1GHz processor)
- Internet connection

SOFTWARE

- Web browser (Chrome, Firefox, etc.)
- Code editor (VS Code, Sublime Text)
- JavaScript runtime (Node.js for development)
- Optional: Hosting platform (GitHub Pages, Netlify)

Dashboard

Your Subscriptions

Netflix - Last used: 2025-03-22

Amazon Prime - Last used: 2025-02-20

Add Subscription

AI Recommendations

Recommend canceling Amazon Prime (last used 37 days ago)



METHOD USED

Language

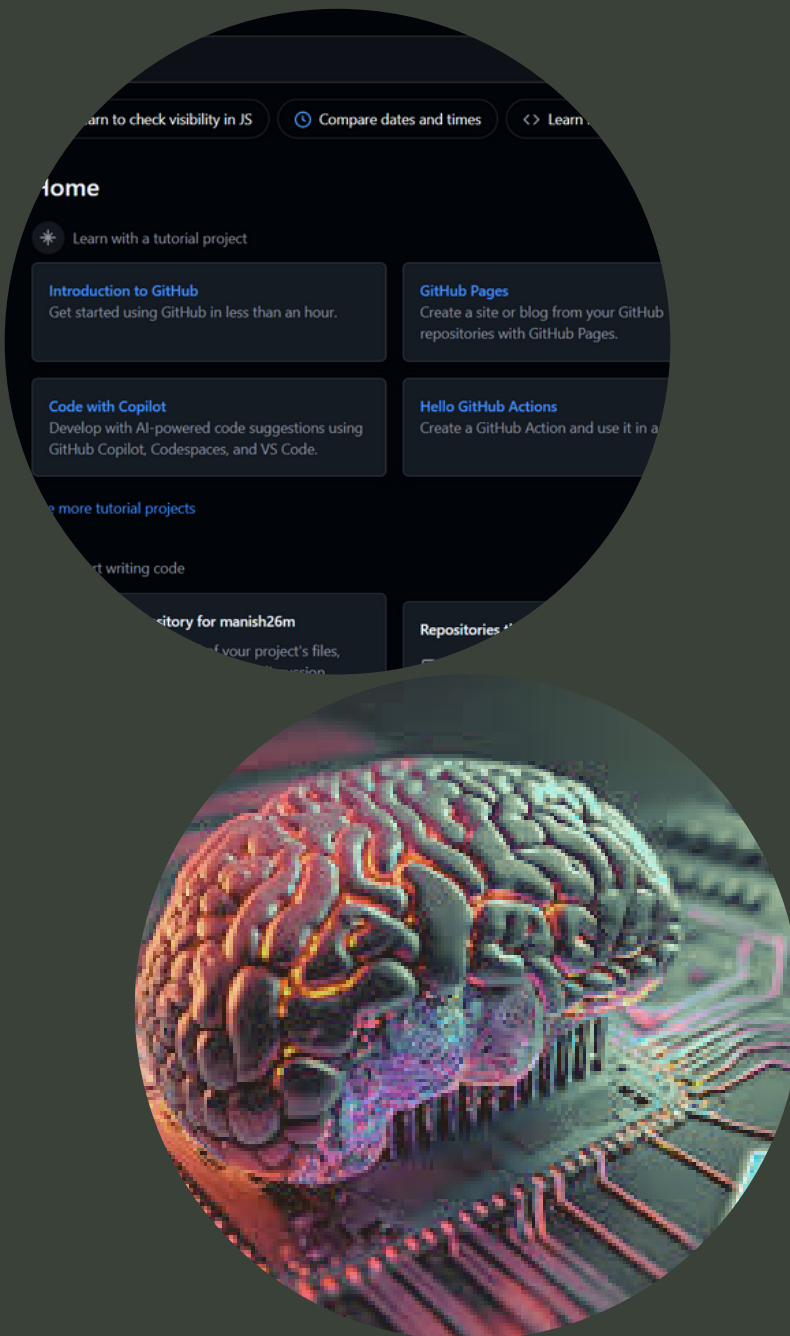
The AI Subscription Tracker is developed using JavaScript.

Key Features

Tracks subscription status and monitors inactivity.

Technologies

HTML/CSS for website interface.



WORKFLOW

1

Input Details

User inputs subscription details.

2

Monitor Activity

Tracker monitors usage/activity.

3

Flag Subscription

AI flags the subscription after 10 days.

4

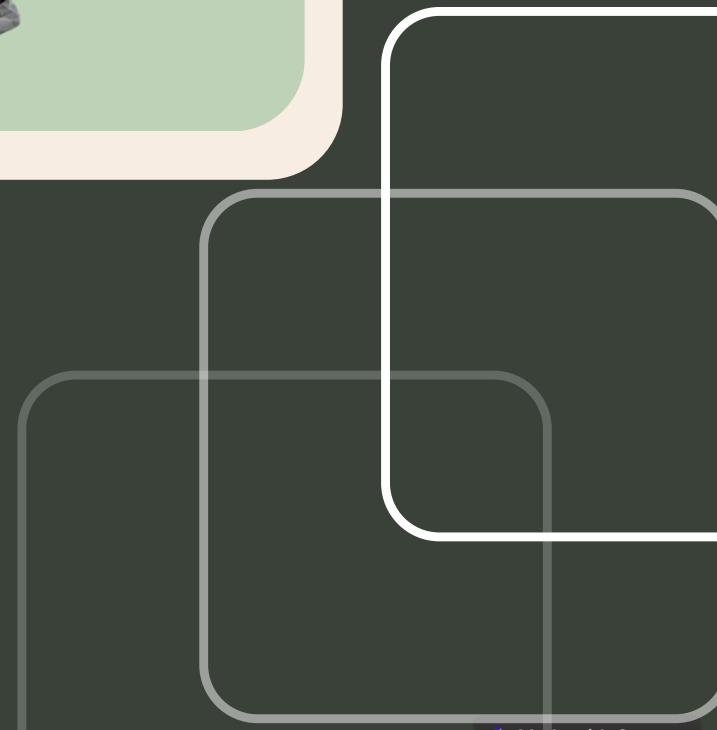
Send Notification

Notification sent to user.

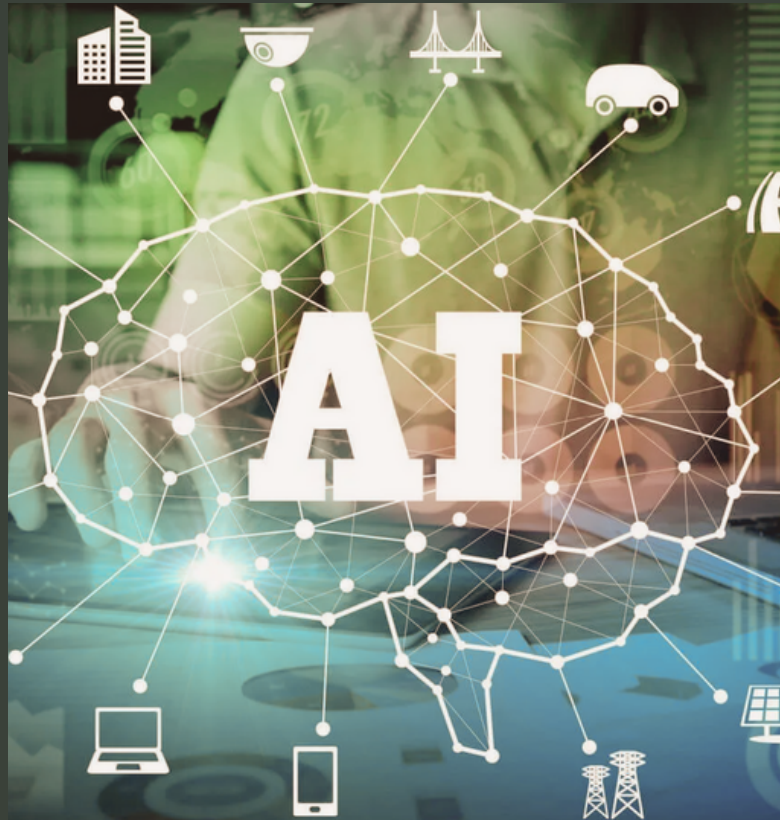
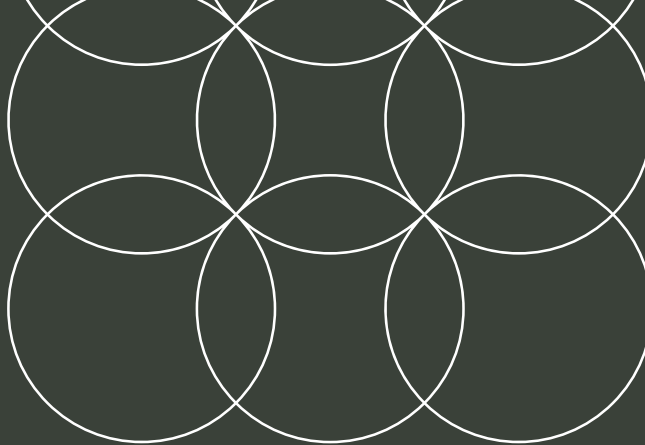
TIME TO CHECK ME OUT



**CLICK ME TO
MEET ME**



CONCLUSION & FUTURE WORK



CONCLUSION

The AI Subscription Tracker successfully manages unwanted subscriptions. It saves users time and money.

Integrate APIs for automatic tracking.
Add machine learning for smarter predictions.
Expand to mobile app version.

R E F E R E N C E

REFERENCES

- JAVASCRIPT DOCUMENTATION
- WEB DEVELOPMENT RESOURCES
- ANY TUTORIALS/BOOKS USED
- IMAGE SOURCES

THANK
YOU

