

# Flask-sw

## Overview

Little bit about inspiration, APIS, documentation

## Summary

Date	23/06/23
Inspiration/sources	Hyperplexed The net ninja Arpan Neupane
Documentation	<a href="https://flask-limiter.readthedocs.io/en/stable/">https://flask-limiter.readthedocs.io/en/stable/</a> <a href="https://platform.openai.com/docs/guides/gpt/chat-completions-api">https://platform.openai.com/docs/guides/gpt/chat-completions-api</a> <a href="https://github.com/openai/openai-cookbook/blob/main/examples/How_to_call_functions_with_chat_models.ipynb">https://github.com/openai/openai-cookbook/blob/main/examples/How_to_call_functions_with_chat_models.ipynb</a> <a href="https://wtforms.readthedocs.io/en/3.0.x/">https://wtforms.readthedocs.io/en/3.0.x/</a>
Additional links	Hosting: heroku.com SW Characters JSON : <a href="https://rawcdn.githack.com/akabab/starwars-api/0.2.1/api/all.json">https://rawcdn.githack.com/akabab/starwars-api/0.2.1/api/all.json</a>
Additional sources	<a href="#">Django chatgpt clone tutorial - freecodecamp</a> <a href="#">OpenAI GPT-4 Function Calling: Unlimited Potential</a>

## Presentation Plan

- Introduction, 1 page, location.href
- horizontal bar, minimal js, html
- login/register - DB User, flask login, wtforms, limiter, Bcrypt, login\_required, forms
- dashboard - API logic, indexing logic
- errorhandlers, about page, creators page
- chatgpt, connecting api(docs), chat.html, DB Message, for loop jinja, function calling

### Title of Resource Here

Last name, First name. **Title of Book**. Place of publication: Publisher, Year of publication.\*