DOGE Hackathon R bot

AgentKaren.Gov

AgentKaren.Gov is an interactive platform that listens to and analyzes citizen complaints using Al



01 >>> Problem

Are you tired of complaining and feeling like no one is listening to you?

Do you wish there was a way to have your issues addressed quickly and effectively?

What if there was a solution that not only heard you but also helped resolve your problems?



02 >>> Solution

Remember Karen Meme?

She's back!

In Agent Al form.





02 >>> Solution

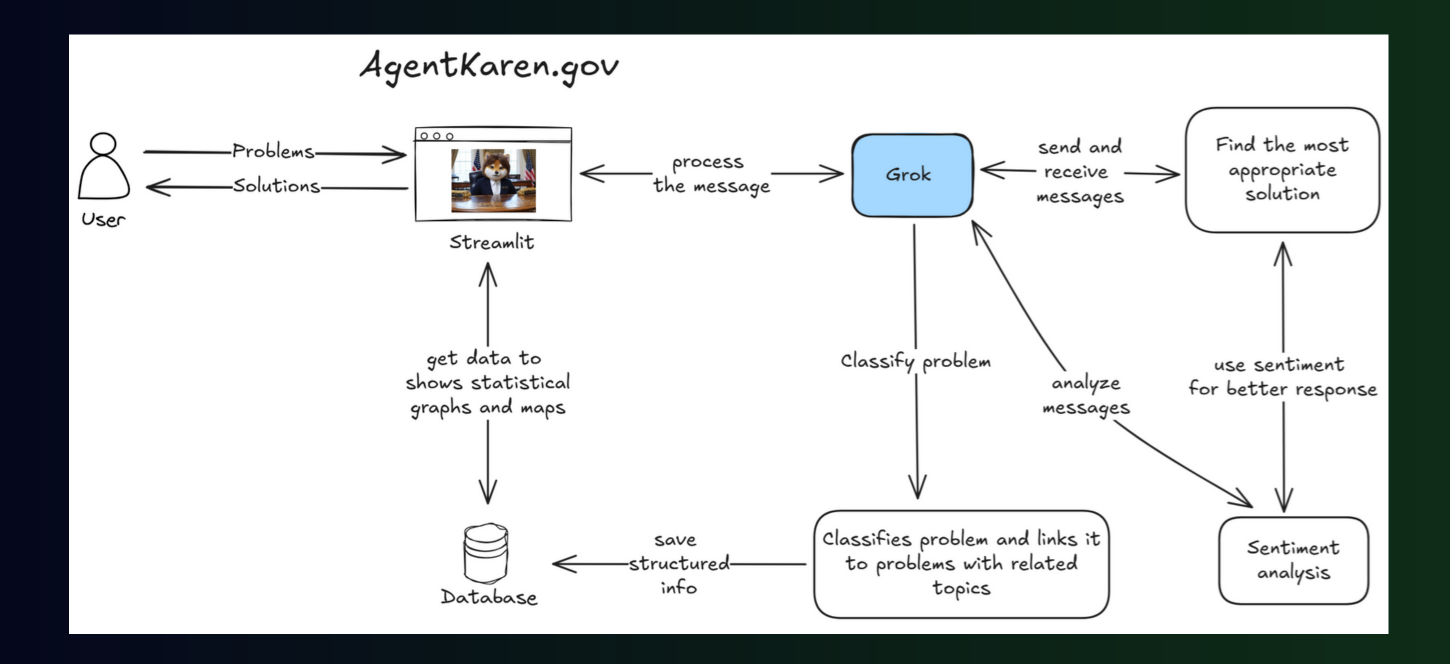
Introducing AgentKaren.Gov!

With AI, it detects emotions, organizes your complaints, and proposes quick, effective responses. Now, Karen is not just listening – she's taking action to solve your issues!





02 >>> Solution

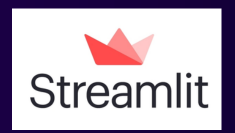




03 > > Tech

- Programming Language: Python
- Frontend Framework: Streamlit
- LLM:
 - Grok-2









04 >>> Demo



05 > Target audiences

- U.S. Citizens who want a quick, efficient way to voice their complaints or requests to the government.
- Local and State Governments looking to improve citizen engagement and automate complaint management processes.
- Government Officials interested in leveraging AI to analyze and resolve complaints at scale.



06 >>> Future Work

- Integration with municipal and government databases.
- Integration with X.com to create a closer connection with citizens.



CONTACT

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Thank You

