

Gen AI-Driven Autonomous Web Interaction for Citizens

Team Name
NavigatorX





TEAM MEMBERS



KALAIVANI



DHANESHVAR



Problem Statement

The lack of user-friendly tools creates barriers to independent citizen to access services on their own, leading to increasing administrative burdens and costs.



Citizens face difficulties navigating complex government services, leading to dependence on personnel or Common Service Centers(CSCs) which results in delays, increased Costs and limited accessibility for individuals seeking assistance.

Solution

Gen AI-Driven Autonomous Web Interaction for Citizens

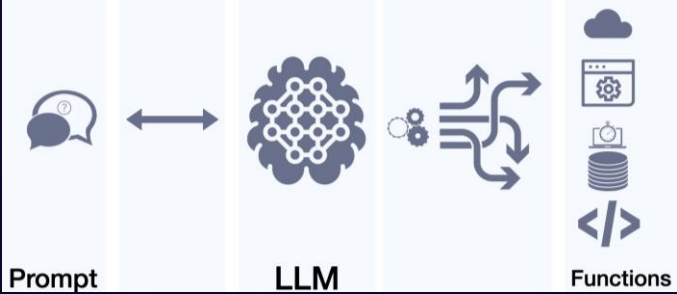
We propose a Gen AI-powered platform using Grok models to simplify navigation and automate tasks on government websites. This empowers citizens to access services independently, reducing reliance on personnel and enhancing accessibility.



Key Technologies:



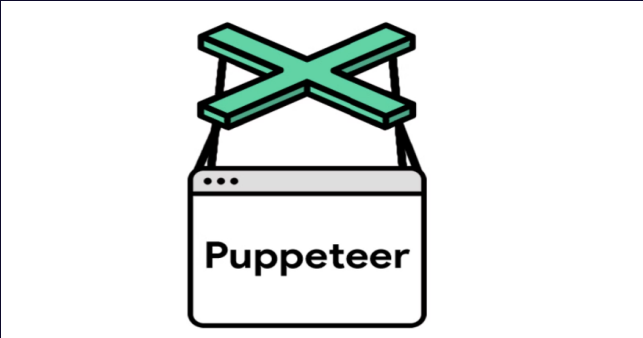
Grok-beta



Tool Calling



Gradio



Puppeteer

Market Value: Bringing AI to Websites

1

Value Proposition in the Market

For Governments, For Businesses, For Citizens and Users.

2

Efficiency and Cost Savings

- ❑ Reduces operational costs for businesses and governments by automating repetitive support tasks.
- ❑ Boosting sales and service adoption

3

Localization and Accessibility

- ❑ Streamlining Public Services,
- ❑ Cost-Effective Digital Transformation,
- ❑ Inclusivity



DEMO

THANK YOU