



Speak. Browse. Accomplish. Privately.

A private voice-augmented AI assistant for hands-free web browsing

Kalyan Cheerla | Bhavani Rachakatla | **Mentor:** Ron Dagdag

TEAM

Kalyan Cheerla



Bhavani Rachakatla



Mentor: Ron Dagdag



WHAT WE BUILT & WHY

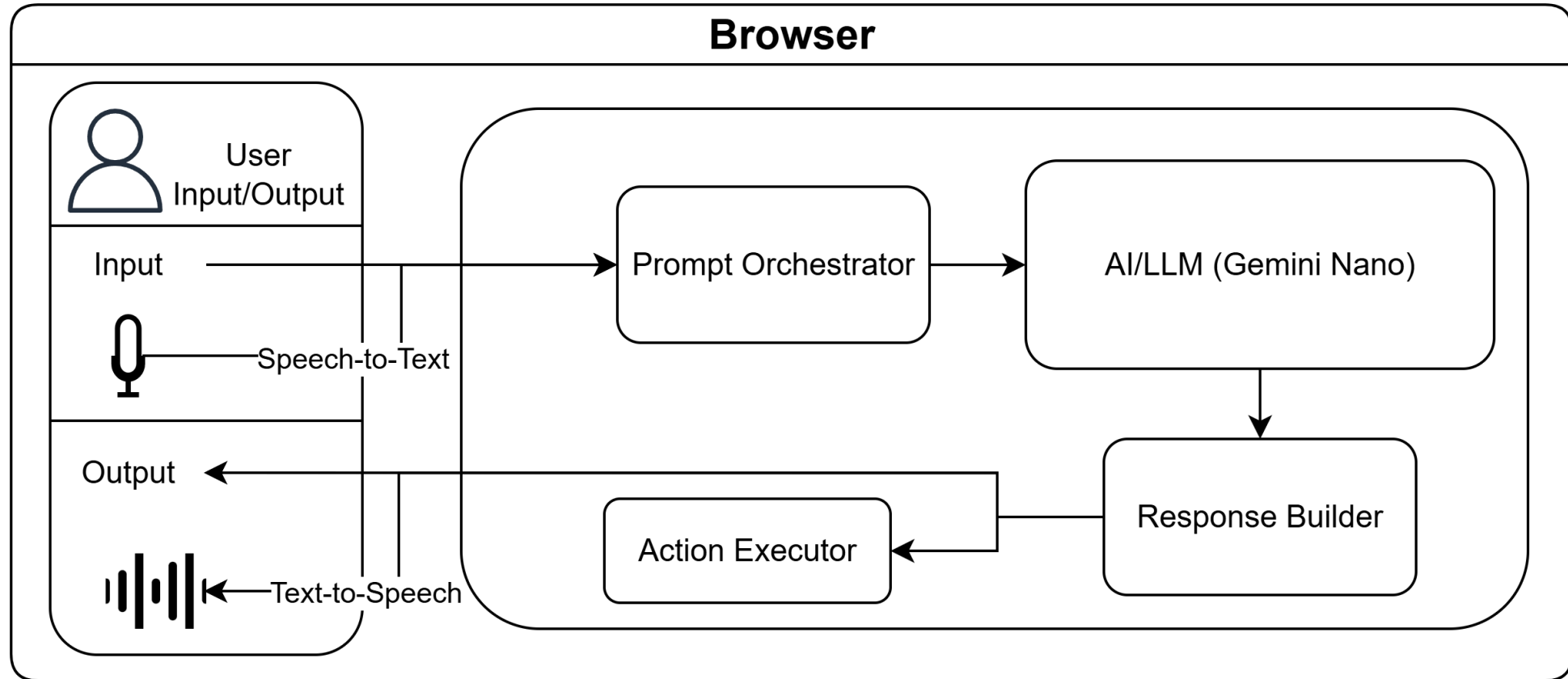
What We Built

- Voice-controlled browser extension
- Private, local AI processing
- Natural language web navigation
- Hands-free accessibility solution
- Zero data transmission to servers

Why We Built It

- Accessibility for motor impairments
- Multitasking productivity boost
- Privacy-first approach
- **Natural, flexible commands - No rigid voice scripts**

VOXPILOT ARCHITECTURE

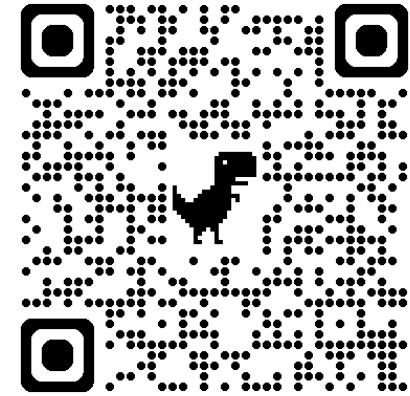


Live Demo Time!

FUTURE VISION

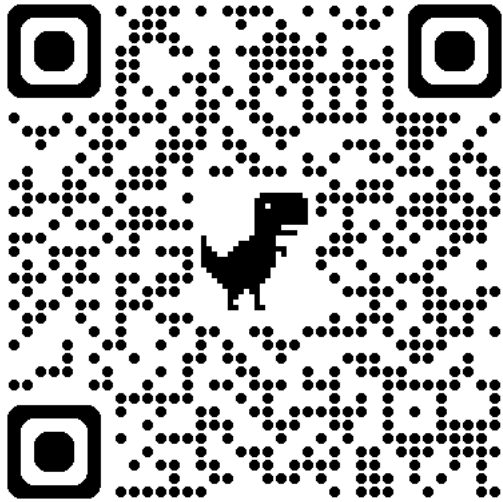
Transforming how humans interact with the digital world

- Multi-action capabilities
- On-device STT
- Multi-modal AI capabilities for Vision tasks
- Multi-browser support (Firefox, Safari)
- Memory Capabilities (Long-term and Short-term)



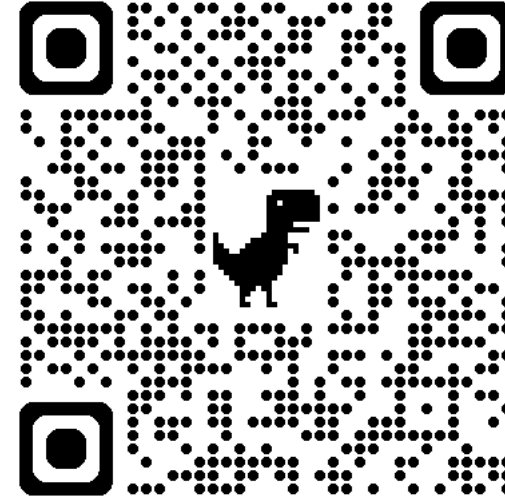
VoxPilot Blog and Slides

Let's make this a reality - Hire us!



<https://kalyanch.com>

<https://www.linkedin.com/in/kalyancheerla>
kalyan.cheerla@kalyanch.com



<https://github.com/bhavani-rachakatla>

<https://www.linkedin.com/in/bhavani-rachakatla>
bhavanir.dev@gmail.com

Ready to revolutionize web browsing?
Let's make the web accessible to everyone, privately.