





WHAT'S NEW?

Powered-Packed With Fine-Tuned Llama

Leverages a fine-tuned Llama model for accurate, contextaware responses and efficient query handling.

Document Querying Capabilities

Utilizes advanced document parsing for fast, precise information retrieval from large data sets.

Multi-Lingual User Interactions

Enables seamless user interactions across 100+ global along with 14+ indic languages.

Supports Text & Voice Interactions

Multi-format communication, enhancing user experience through text-to-text and voice-to-voice interactions.

Crafting The Future

Integrating BharatGPT (fine-tuned LLM over LLaMA) to create Al-driven virtual assistants combines CoRover's expertise in Indian languages with LLaMA's advanced Al capabilities. This fusion is enabling the development of multilingual, multi-format, and context-aware communication experiences on WhatsApp and other conversational channels.

This innovation is also enhancing user engagement and transforming the user experience by enabling intelligent and culturally relevant interactions.



BharatGPT #CoPilot

CoRover.ai

Use Case 1



Currently in beta, this WhatsApp chatbot uses Meta's open-source LLaMA model to handle open-ended queries via text and voice. It supports translation across 100+ languages, including Indic languages, and allows document queries through a secure RAG pipeline on the BharatGPT platform. Responses are delivered in the same language and modality (text or voice) as the user's input, ensuring contextual relevance and consistency.







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Use Case 2



HelloVAXI WhatsApp Chatbot was developed for JSI to raise awareness about routine vaccination. This WhatsApp chatbot assists healthcare workers and community members while helping them to locate the nearest health facility for easy access to healthcare services.

The WhatsApp chatbot also features a feedback mechanism, allowing users to share their experiences and suggestions for improving the experience on HelloVAXI.







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Use Case 3



A cutting-edge solution engineered to empower citizens with direct access to department heads through the convenience of WhatsApp Chatbot using which they can raise grievances using a workflow based conversational experience and also track lodged grievances anytime.

Seamlessly bridging the gap between the public and authorities, this groundbreaking platform guarantees swift resolution and streamlined handling of public grievances.





Notifier #Fintech

CoRpver.ai

Use Case 4



WhatsApp Chatbot to optimize operational efficiency with real-time notification and alerting solution, designed to monitor system health across critical banking systems. This platform provides continuous monitoring of critical systems, ensuring timely updates and communications to stakeholders. It enables instant decision-making across various systems, helping organizations respond proactively to potential issues, thus enhancing collaboration and operational resilience.



