SMART INDIA HACKATHON 2025



TITLE PAGE

- Problem Statement ID SIH25049
- Problem Statement Title- Al-driven public health chat bot for disease awareness
- Theme- Med Tech
- PS Category- Software.
- **Team ID-** CS-B 03
- Team Name (Registered on portal): Impact Ignitors





AI DRIVEN PUBLIC HEALTH CHATBOT FOR DISEASE AWARENESS



Proposed Solution: -

- All analyzes the message using smart language processing.
- Shows possible diseases and simple home care advice.
- Displays real-time outbreak map based on user location.
- Corrects health myths with clear, trusted facts.
- Sends health tips and preventive reminders.
- Supports local languages and voice input for easy use.
- User types or speaks their health issue.
- Provides emergency contact.
- Tracks user health over time and give periodic reports.

Our Solution: -

- •Integrated with govt. health databases for real-time updates.
- •Cloud-based & scalable, ensuring 24/7 access.
- •Multilingual + voice support for inclusivity.
- •Privacy-first: anonymized and encrypted data.
- 20% rise in awareness in target areas.
- 80% accuracy in answering queries.



TECHNICAL APPROACH

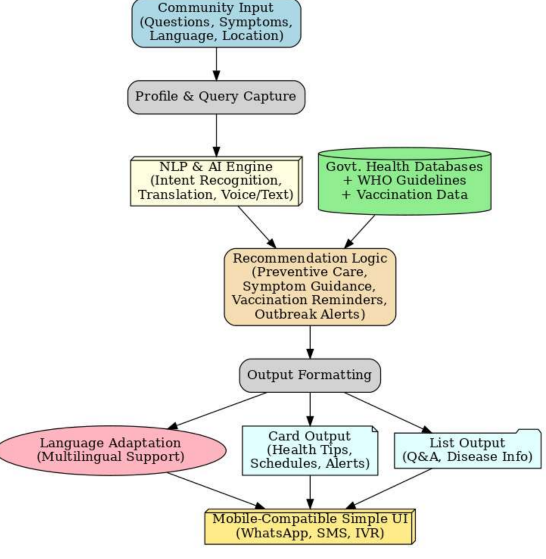


Technologies Used: -

- Languages: Python, JavaScript (Node.js)
- Frameworks: Rasa/Dialogflow (NLP),
 Hugging Face (mBERT/XLM-R),
 FastAPI/Flask (backend)
- Databases: PostgreSQL, Redis

Methodology and Implementation: -

- Requirement Analysis & Development
- Integration & Testing
- Deployment
- Monitoring & Improvement





FEASIBILITY AND VIABILITY



Feasibility:

- Technically achievable.
- Works on smartphones and feature phone.
- Cost-effective and socially impactful.

Viability:

- Low-cost deployment
- High social impact.
- Scalable & sustainable.



IMPACT AND BENEFITS



- Reduces the spread of false health information.
- Improves access to health awareness.
- Supports local languages and voice input.
- Tracks user health over time.(avoid unnecessary hospital visits)
- Saves time and cost.
- A smart, fast, and easy Chat bot that helps people stay safe.

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RESEARCH AND REFERENCES



Research:

- Al chatbots improve health awareness and vaccination rates.
- Multilingual NLP (mBERT/XLM-R) supports local languages.
- Integration with government health data ensures accuracy.
- USSD/IVR or SMS-based alerts reach users without internet.

References:

- Bibault et al., "Chat bots in healthcare: A review." NPJ Digital Medicine, 2019
- Miner et al., "Smartphone-based AI interventions for health promotion." JMIR,
 2020
- Devlin et al., "BERT: Pre-training of Deep Bidirectional Transformers." 2019
- Conneau et al., "XLM-R: Cross-lingual Language Model Pretraining." 2020