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Track 3

Everyday AI Innovation Challenge

Redrob Context & Ideathon Scope

Redrob AI is building an AI-native ecosystem spanning hiring, productivity, communication, discovery, workflows, recommendations, automation, and intelligent user experiences.

Participants are encouraged to think beyond standalone applications and explore how their ideas can:

Extend existing
Redrob capabilities

Improve
experiences for
Redrob users

Introduce
new AI-native
workflows

Strengthen ecosystem
engagement and
network effects

Important

Participants are not expected to build a completely new platform from scratch.

Strong submissions will demonstrate:

How the idea leverages existing Redrob capabilities

What new capability, workflow, or value layer is introduced

How the idea strengthens the overall Redrob ecosystem

Why Redrob is uniquely positioned to enable this experience

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Track 03

Everyday AI Innovation Challenge

Team Name : MedLens

Problem Statement : Medicine information is inaccessible to elders and non-English speakers, leading to dangerous errors.

Team Members : Arshad Ahmed, Soham Mahangare

Problem We Want To Solve

Questions

MedLens aims to solve the critical issue of medication illiteracy. Elders and people who don't know English often struggle to read complex medical jargon, small text on medicine strips, and handwritten prescriptions. This lack of understanding leads to incorrect dosages, missed side effects, and serious health risks.

Idea Overview

Questions

MedLens is an AI vernacular health companion. It uses computer vision (OCR) to scan medicine packages and prescriptions, and Generative AI to translate complex medical data into simple, easy-to-understand descriptions. Crucially, it translates these insights into regional Indian languages and offers an Audio Playback (TTS) feature so elders can simply listen to their medicine instructions.

Understanding The User

Questions

The primary beneficiaries are elderly patients and non-English speaking individuals in rural and semi-urban areas. Their main challenge is the inability to read or understand the medicines they are prescribed. MedLens empowers them to be independent, ensuring they know exactly what a drug does, how to take it safely, and any warnings, all in their native language.

User Journey & Experience

Questions

1. User points their phone camera at a medicine strip or prescription.
2. MedLens instantly scans and identifies the medicine.
3. The AI breaks down the uses and side effects into plain language.
4. The user selects their preferred language (e.g., Hindi) and taps 'Play' to hear the instructions read aloud. It is highly intuitive, requiring only a simple point-and-scan interaction.

Recommended Visual

- User Journey / Storyboard

AI-Powered Experience

Questions

AI is the core engine of MedLens. Computer Vision extracts text from blurry, small, or handwritten medical sources. Generative AI (like Gemini) normalizes complex medical jargon into simple summaries. Text-To-Speech (TTS) AI converts these regional language summaries into natural audio. AI automates the entire process from scan to audio explanation.

Accessibility & Inclusivity

Questions

By providing multi-lingual support (Hindi, Marathi, Telugu, Tamil, etc.) and an audio-first interface, MedLens completely removes language and literacy barriers. The UI is designed to be highly accessible with large text, simple flows, and high-contrast elements, ensuring elders with poor eyesight can easily use the app.

Impact & Real-World Benefits

Questions

MedLens will drastically reduce medication errors, prevent adverse drug interactions, and empower patients to take control of their health. It can seamlessly integrate into broader ecosystems to provide wellness tools for employees and their families, creating a broader impact on community health and safety.

Future Potential

Questions

Future features include identifying generic or 'Jan Aushadhi' alternatives to save users money, providing dosage reminders via WhatsApp or SMS, and building a safety companion that warns of drug-drug interactions based on a user's medical history.

Optional Appendix (Applicable Across All Tracks)

Participants may optionally include:

- Wireframes
- Mockups
- Architecture Diagrams
- User Flows
- Research Findings
- Competitive Analysis
- Storyboards
- Process Flows
- Market Insights
- Additional Visuals

Submission Rules:

- Up to 5 Appendix Slides (Optional)
- PDF Format Only
- No Code Submission Required
- Prototype, Demo, Figma, or Video
Links Optional



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THANK YOU