



MEDWAY AI

"Healthcare, wherever you travel."

Razorpay AI Buildathon 2026

Hackathon Project Report

GitHub Repository: <https://github.com/Yashhh710/MedWay-AI>

Live Demo: <https://med-way-ai.vercel.app/>

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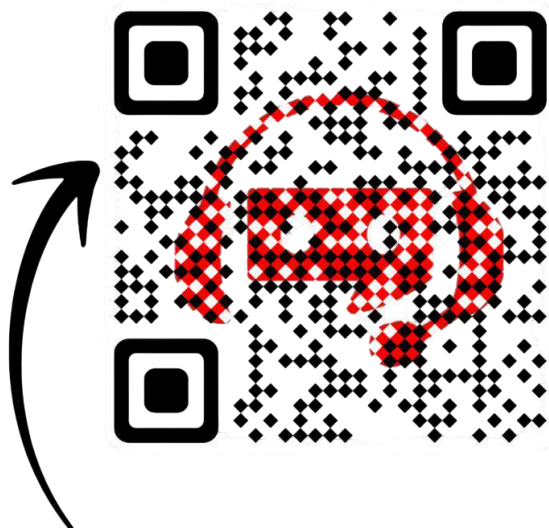


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Introduction & Problem Statement

Traveling to a new city, state, or country can quickly turn stressful if a medical need arises. MedWay AI is a prototype web application built for the Razorpay AI Buildathon 2026 to address this exact gap. Rather than requiring travelers to juggle multiple map apps, translation tools, medicine-search websites, and hospital directories, MedWay AI brings these capabilities together into one traveler-focused platform, guided by the philosophy: Find, Understand, Translate, Connect, and Get Help.

As a Buildathon prototype, MedWay AI focuses on exploring practical applications of AI in healthcare accessibility for travelers, and represents a hackathon-stage demonstration rather than a fully production-ready, clinically validated healthcare system.

Problem Statement

Travelers who require healthcare assistance in an unfamiliar location face a fragmented experience. There is no single, easy-to-use platform to quickly find nearby hospitals and doctors, understand a prescription, communicate with a provider in a different language, locate a pharmacy for a specific medicine, and access emergency information — all in one place.

Existing Problems / Current Challenges

- Difficulty identifying trustworthy hospitals, clinics, or doctors in an unfamiliar area.
- No single source to compare doctors by specialization, experience, ratings, or fees.
- Handwritten prescriptions from local doctors can be difficult to read and understand.
- Language barriers make it hard to communicate symptoms or understand instructions.
- Finding a pharmacy that stocks a specific medicine, and comparing prices, is manual and slow.
- Emergencies are more stressful when a traveler does not know the nearest hospital or how to get help quickly.
- Booking a consultation typically requires separate hospital-specific portals or phone calls.
- Existing healthcare apps are usually specialized, forcing users to install and learn multiple tools.

Proposed Solution, Objectives & Target Users

MedWay AI proposes a single, unified web platform that consolidates the healthcare tools a traveler is most likely to need: a healthcare discovery map, doctor and hospital directories, a pharmacy/medicine finder, an AI-assisted prescription reader, a conversational AI healthcare assistant, a live translator, and an emergency/SOS module — reducing the number of apps and context switches needed during a healthcare need.

Why MedWay AI is Different

Most healthcare apps specialize in a single function — maps, translation, pharmacy search, or appointment booking — leaving travelers to coordinate between disconnected tools during already-stressful moments. MedWay AI's core idea is not a single novel technology, but bringing several healthcare discovery and assistance utilities together in one traveler-focused interface, so the entire journey happens within one consistent platform.

Objectives

- Consolidate multiple healthcare-related utilities for travelers into a single platform.
- Provide an interactive map to discover nearby hospitals, clinics, doctors, and pharmacies.
- Demonstrate how AI can assist in interpreting prescriptions, including handwritten ones.
- Provide a conversational assistant for basic healthcare questions in simple language.
- Reduce language barriers through a translation interface.
- Provide quick access to emergency information and simulated emergency assistance.
- Demonstrate a simple, unified user flow within Buildathon time constraints.

Target Users

- Domestic and international travelers needing healthcare help in an unfamiliar place.
- Tourists who may not speak the local language.
- Business travelers needing quick access to clinics, pharmacies, or doctors.
- Students or migrants unfamiliar with the local healthcare system.

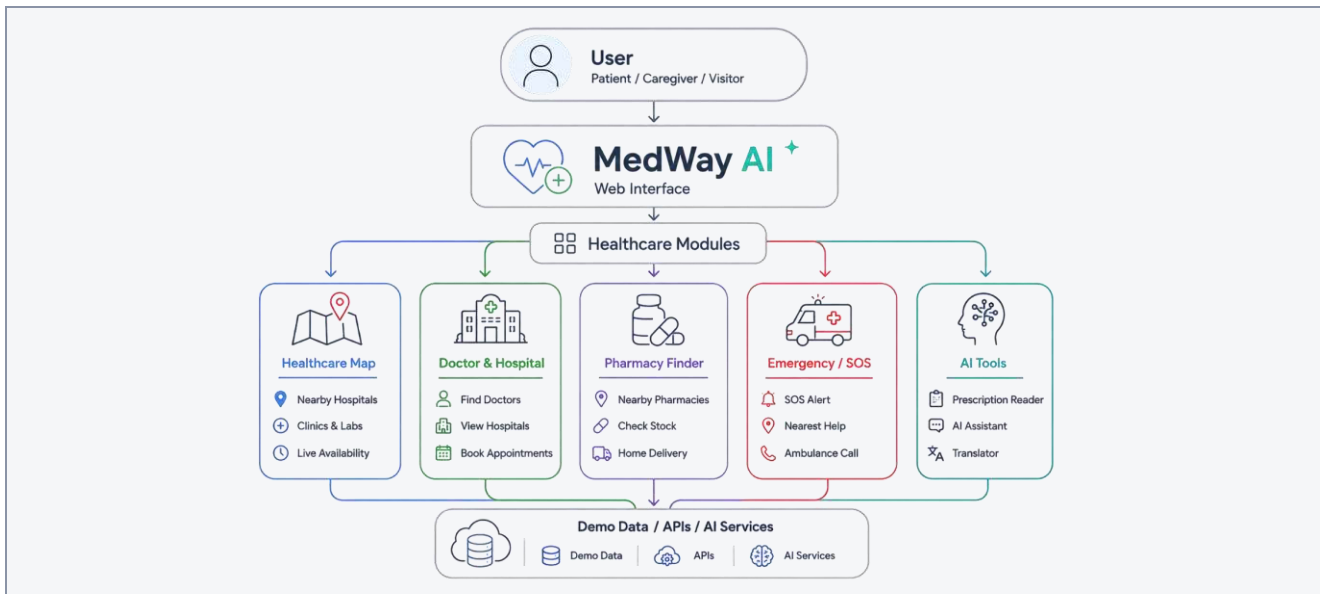
Key Features & System Overview

MedWay AI's home dashboard links to all major modules. The prototype is architected as a client-side web application: each page handles one healthcare function, styled with Bootstrap/SCSS and powered by JavaScript, with hospital, doctor, clinic, and medicine data currently stored as structured JSON demo files rather than a live backend.

#	Feature	Description
1	Home Dashboard	Central hub linking to all major MedWay AI modules.
2	Explore Healthcare	Interactive map for nearby hospitals, doctors, clinics, pharmacies.
3	Doctor Details	Doctor profiles: specialization, ratings, experience, fees, booking.
4	Hospital Details	Hospital profiles: services, facilities, gallery, directions.
5	Pharmacy Finder	Search medicines, view demo prices, locate nearby pharmacies.
6	Prescription Reader	Upload a prescription image; extract structured medicine info.
7	AI Healthcare Assistant	Chatbot answering basic healthcare-related questions.
8	Live Translator	Translate healthcare-related conversations across languages.
9	Emergency / SOS	Quick access to emergency info and simulated vehicle tracking.
10	Appointment Booking	Demo interface for in-person / video consultation booking.
11	AI Map Recommendations	Quick categories: nearest hospital, pharmacy, best rated, etc.
12	Light / Dark Theme	Global light and dark mode across the application.

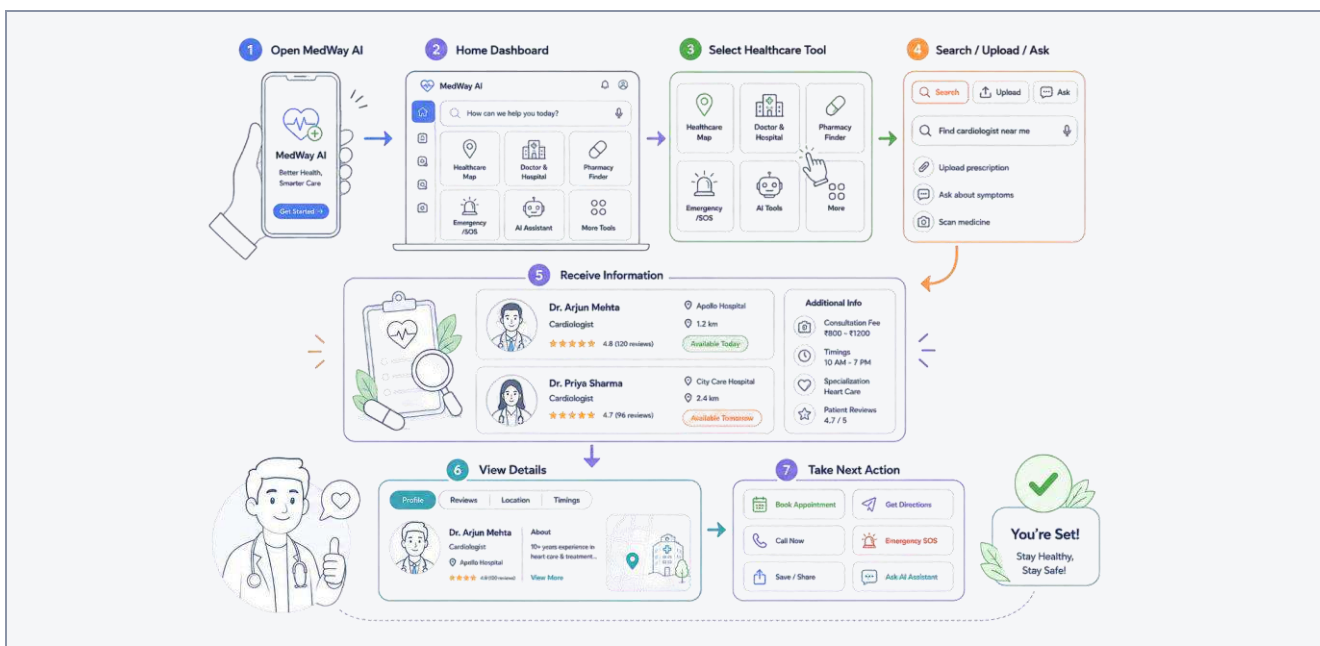
System Architecture & User Flow

MedWay AI follows a simple layered flow: the user interacts with the web interface, which routes requests to the relevant healthcare module, which in turn draws on demo data, AI services, or map/browser APIs.



This keeps each module independent and modular, so any module can later connect to a real, verified data source without redesigning the rest of the application.

User Flow :-



Example: a user opens the app, selects Pharmacy Finder, searches a medicine name, views matching results and demo prices, then opens a nearby pharmacy on the map. The same select-input-results-action pattern repeats across every module.

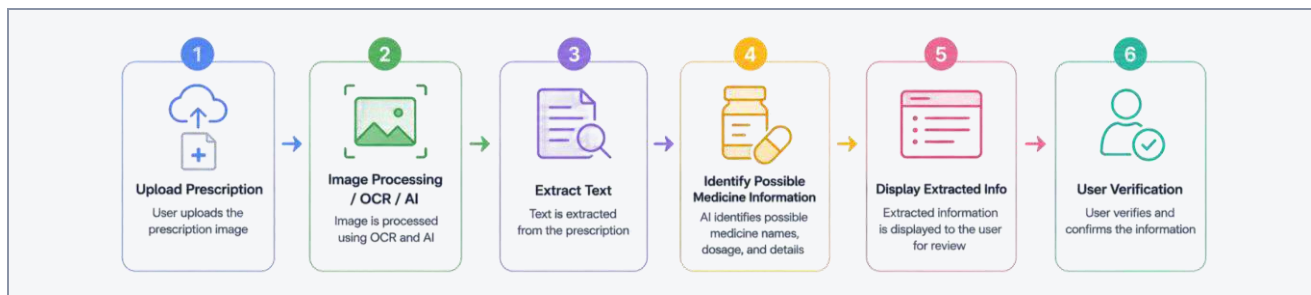
Core Healthcare Modules

Module	Purpose & Functionality	Prototype / Demo Note
Healthcare Map	Discover nearby hospitals, doctors, clinics & pharmacies with distance, coordinates, details, directions, and quick recommendation categories (Nearest Hospital, Emergency Care, Best Rated, Fastest to Reach, Nearest Pharmacy, Find a Doctor).	Facility locations, distances and coordinates may use predefined/demo data.
Doctor Module	Doctor profiles with specialization, rating, experience, patients treated, languages, education, availability, fee, contact, video consultation, and AI recommendation indicator.	Doctor profiles, ratings, availability and AI matching are demo/sample data, not verified real providers.
Hospital Module	Hospital profiles with category, location, distance, image gallery, services, facilities, contact, map and directions. Includes demo entries such as Panvel Hospital, Aadhar Multispeciality Hospital and ICU, Max Life Hospital, Lifeline Hospital, Gune Hospital, Mhatre Accident Hospital, Gandhi Hospital, Purohit Hospital, Panacea Hospital Panvel, and Ashtvinayak Hospital Panvel.	These hospitals are demo entries and are not officially partnered with or verified by MedWay AI.
Pharmacy Finder	Search medicines by name, view suggestions and matching results, demo prices, and locate nearby pharmacies on the map.	Medicine listings, prices and pharmacy inventory are simulated for demonstration.
Appointment Module	In-person and video consultation options, pricing, available time slots, and a Book Appointment interface on doctor pages.	Appointment booking is a demonstration feature; no real appointments are scheduled or confirmed.

AI-Assisted Modules

Prescription Reader

Users upload a prescription image; the prototype attempts to extract patient name, doctor name, date, medicine names, dosage, timing, duration, and additional instructions — designed especially to demonstrate reading difficult handwritten prescriptions.



AI Healthcare Assistant

A conversational chatbot that can respond to basic healthcare questions such as: explain my medicines, create my medicine schedule, show precautions, which medicine after food, how long is my treatment, find a nearby hospital/pharmacy/doctor, and check unclear medicine names.

Live Translator

Helps travelers communicate across languages during doctor consultations, hospital visits, pharmacy interactions, and general travel situations.

AI Integration

AI is used as a supporting layer for specific features — prescription image understanding, natural-language healthcare Q&A, translation, and basic doctor recommendation/matching indicators — rather than powering every part of the application. Features not listed here rely on standard interface logic and demo data.

⚠️ Prescription extraction is an AI-assisted interpretation, not a medical diagnosis. AI Assistant responses and OCR results can be inaccurate or incomplete, especially for handwritten prescriptions, and must be verified with a qualified doctor or pharmacist.

UI/UX, Technology Stack & Data Architecture

The interface favors clear navigation, minimal clutter, and consistent card-and-detail layouts across facility, doctor and hospital pages so information is easy to scan — important since users may be interacting with the app while unwell or in an unfamiliar environment. MedWay AI supports a global Light Mode and Dark Mode, switchable from Settings and applied consistently across all pages.

Technology Stack

Technology	Purpose
HTML5	Page structure and content for all modules.
CSS3 / SCSS	Visual styling, theming, and responsive layout.
Bootstrap	UI components and responsive grid system.
JavaScript	Interactivity, data rendering, and module logic.
JSON	Structured demo data for hospitals, doctors, clinics, and medicines.
Leaflet / OpenStreetMap	Interactive map display for healthcare discovery.
AI APIs	Powering the assistant, prescription reader, and related AI features.
Browser APIs	Location access and other native browser capabilities.

Data & Demo Architecture

Hospital, doctor, clinic and medicine records are organized as structured JSON files. Map coordinates, medicine prices, pharmacy inventory, and appointment slots/availability currently use predefined or simulated demo values rather than live, verified data — keeping the prototype fully demonstrable while allowing these data sources to later be replaced by a real backend.

Security, Limitations & Medical Disclaimer

Security & Privacy Considerations

- As a hackathon prototype, MedWay AI has not been built or audited to production security or healthcare-compliance standards.
- Prescription images or personal information entered should be treated as non-production data.
- Any AI, map, or translation API keys should never be hard-coded in frontend files; a production version would route them through a secure backend.
- A production version would require a proper backend, encrypted storage, authentication, and compliance review before handling real patient data.

Limitations of the Prototype

- Healthcare facility, doctor, and pharmacy data is demo/simulated, not live or verified.
- No guarantee of real-time availability for hospitals, doctors, or pharmacies.
- Appointment bookings are not confirmed with any real healthcare provider.
- AI Assistant responses can be inaccurate or incomplete.
- Prescription OCR/AI extraction can contain errors, especially for handwritten prescriptions.
- Medicine prices shown may be demo values, not real market pricing.
- Emergency vehicle tracking is simulated, not connected to real dispatch systems.
- MedWay AI does not provide real emergency dispatch services.
- MedWay AI is not a medical diagnosis system, and not a replacement for doctors or pharmacists.

⚠ Medical Disclaimer: MedWay AI is a prototype developed for demonstration and hackathon purposes only. It does not provide professional medical diagnosis, treatment, real-time emergency response, or guaranteed healthcare services. Users must verify medical information with qualified healthcare professionals.

Future Scope, Advantages, Impact & Testing

Future Scope

- Verified healthcare providers and doctor verification
- Real-time hospital availability and live pharmacy inventory / pricing
- Real appointment booking with confirmed scheduling
- Secure medical records and digital prescriptions
- Better handwritten prescription recognition
- More languages and real-time voice translation
- Secure authentication and a production backend
- Payment integration and healthcare partnerships
- Stronger privacy/security controls and a mobile application

Advantages

- Combines multiple healthcare utilities into a single, easy-to-use platform.
- Reduces the number of apps and steps needed during a healthcare need.
- Demonstrates practical AI use cases: prescription reading, assistance, translation.
- Modular architecture allows future integration with real, verified data sources.

Expected Impact

If developed further, MedWay AI could help travelers get appropriate care faster, understand prescriptions more clearly, and communicate more effectively with local healthcare providers. As a prototype, its immediate impact is demonstrating this unified concept clearly to judges, mentors, and future collaborators.

Testing / Demo Scenarios

#	Scenario	Module
1	Explore nearby hospitals on the map from the dashboard.	Explore Healthcare
2	View a doctor profile and start a demo appointment booking.	Doctor / Appointment
3	Search a medicine and view nearby pharmacies with demo prices.	Pharmacy Finder
4	Upload a sample prescription and view extracted details.	Prescription Reader
5	Ask the AI Assistant to explain a medicine schedule.	AI Assistant
6	Trigger the SOS interface and view nearby emergency help.	Emergency / SOS

Conclusion, References & Appendix

Conclusion

MedWay AI demonstrates how discovering hospitals and doctors, finding medicines, understanding prescriptions, communicating across languages, and accessing emergency information can be unified into a single traveler-focused platform. Built for the Razorpay AI Buildathon 2026, it showcases a relatable problem, a clear user flow, and AI-assisted features that hint at future potential. While the current version relies on demo/simulated data across several modules, it illustrates the core concept that healthcare should not become harder simply because a person is away from home.

References / Resources

- Razorpay AI Buildathon 2026 — Hackathon event
- Bootstrap Documentation — <https://getbootstrap.com/>
- Leaflet.js Documentation — <https://leafletjs.com/>
- OpenStreetMap — <https://www.openstreetmap.org/>
- MDN Web Docs (HTML5, CSS3, JavaScript, Browser APIs) — <https://developer.mozilla.org/>
- Project GitHub Repository: <https://github.com/Yashhh710/MedWay-AI> | Live Demo: <https://med-way-ai.vercel.app/>

Appendix: Project Structure & Pages

Category	Files / Folders	Purpose / Description
 Root Folder	 MedWay-AI/	Main project folder
 CSS	 css/	Stylesheets for the website
 Data (JSON Files)	 hospital.json	Hospital information
	 doctor.json	Doctor information
	 clinic.json	Clinic information
	 pharmacy.json	Pharmacy information
	 medical.json	Medical-related information
 Images	 img/	Images and visual assets
 JavaScript	 js/	JavaScript functionality
 SCSS	 scss/	SCSS source styles
 HTML Pages	 index.html	Main / Home page
	 explore.html	Explore healthcare services
	 facility.html	Healthcare facility information
	 assistant.html	AI healthcare assistant
	 emergency.html	Emergency healthcare services
	 pharmacy.html	Pharmacy finder
	 prescription.html	Prescription reader
	 settings.html	Application settings
	 sos.html	SOS / Emergency assistance
	 translator.html	Medical translator
	 loadingscreen.html	Loading screen
	 404.html	Page not found / Error page

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