



Start your conversation now and take control
of your well-being!

Problem Statement:

Access to timely and reliable medical assistance is a major challenge, especially in urgent situations where immediate guidance is required. People often struggle to find trustworthy medical advice, leading to delays in decision-making, increased anxiety, and potential health risks. Traditional healthcare systems may have long waiting times, limited availability, and geographical constraints, making it difficult for people to seek urgent medical attention for themselves and their families

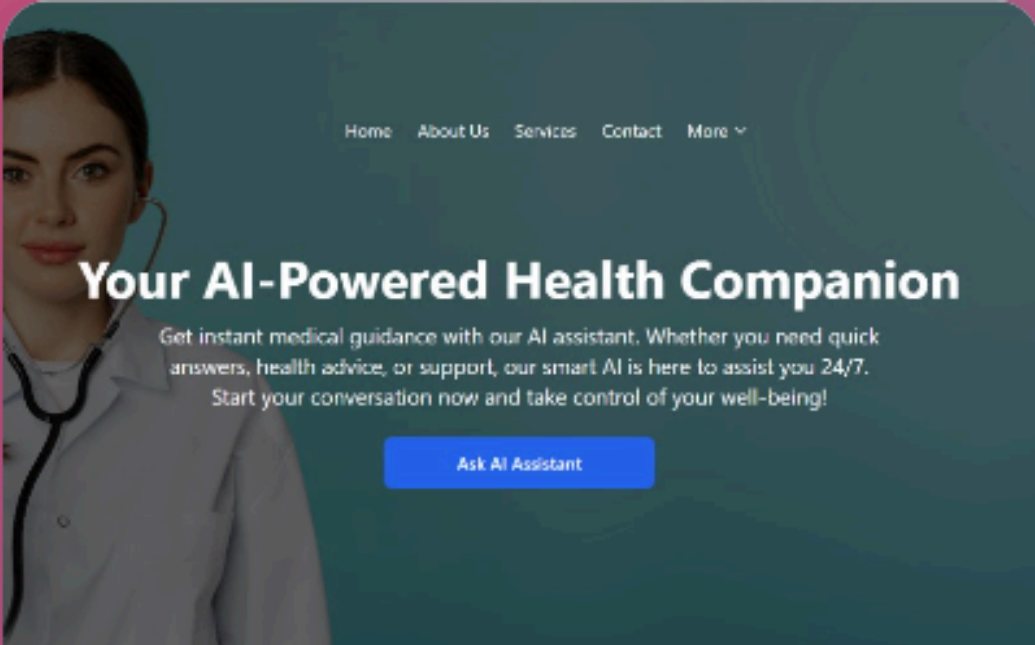
Our Solution:

Our solution is an AI-powered medical assistant that provides instant, reliable, and accessible healthcare guidance for people in urgent situations. This intelligent system leverages AI-driven symptom analysis to assess the severity of a child's condition and suggest appropriate actions. It offers immediate first-aid recommendations for minor health issues while ensuring seamless real-time consultations with certified healthcare professionals when necessary. The assistant also integrates geolocation services to help parents locate nearby hospitals, pharmacies, and emergency facilities. With multi-language support and personalized health record integration, the system ensures accurate and accessible medical assistance for diverse users.

Technology Stack:

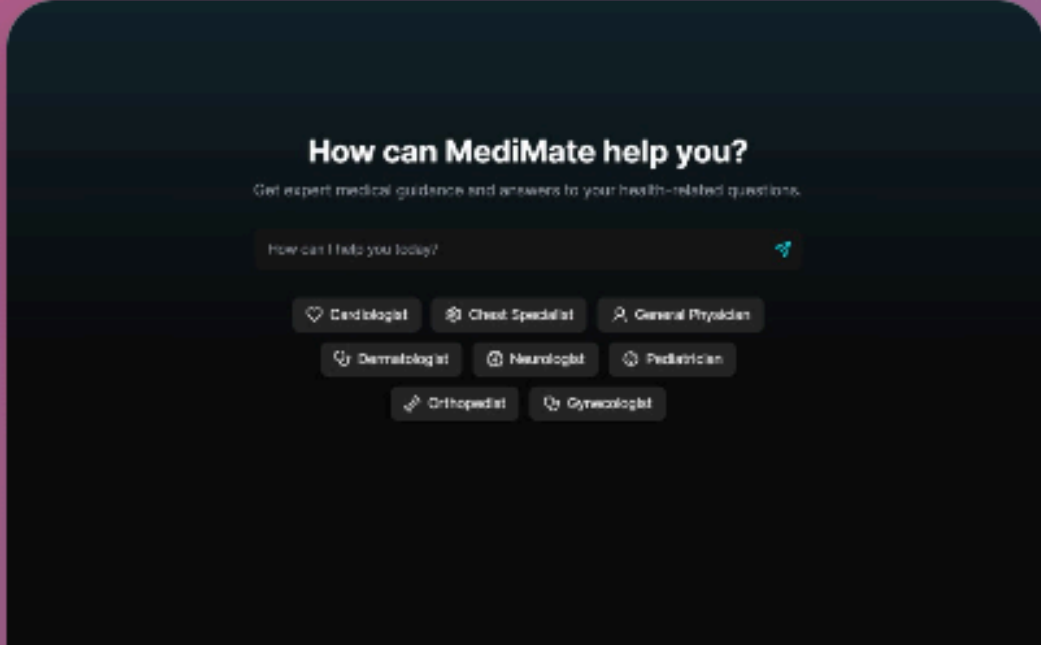
- Deepseek R1 API
- Groq llama-3.3-70b-versatile API
- Java Spring Boot on server side
- JavaScript, React JS and Tailwind CSS on client side
- AI / ML Api
- deepseek R1 model
- Next js
- Typescript
- Tailwind CSS

Explore Our Apps



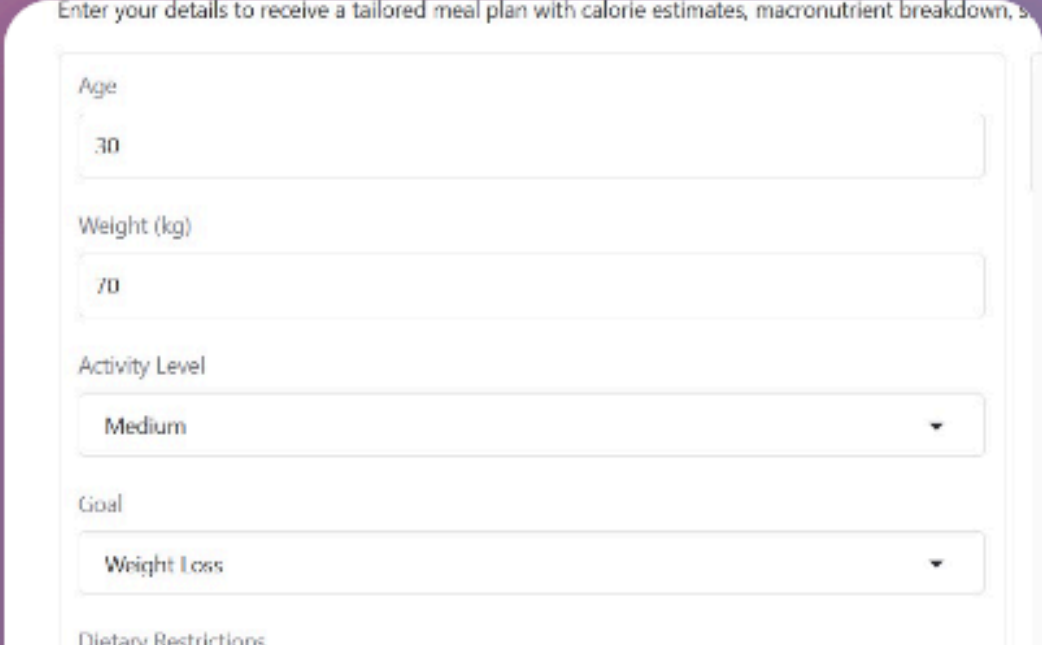
Web Portal

CHECK APP



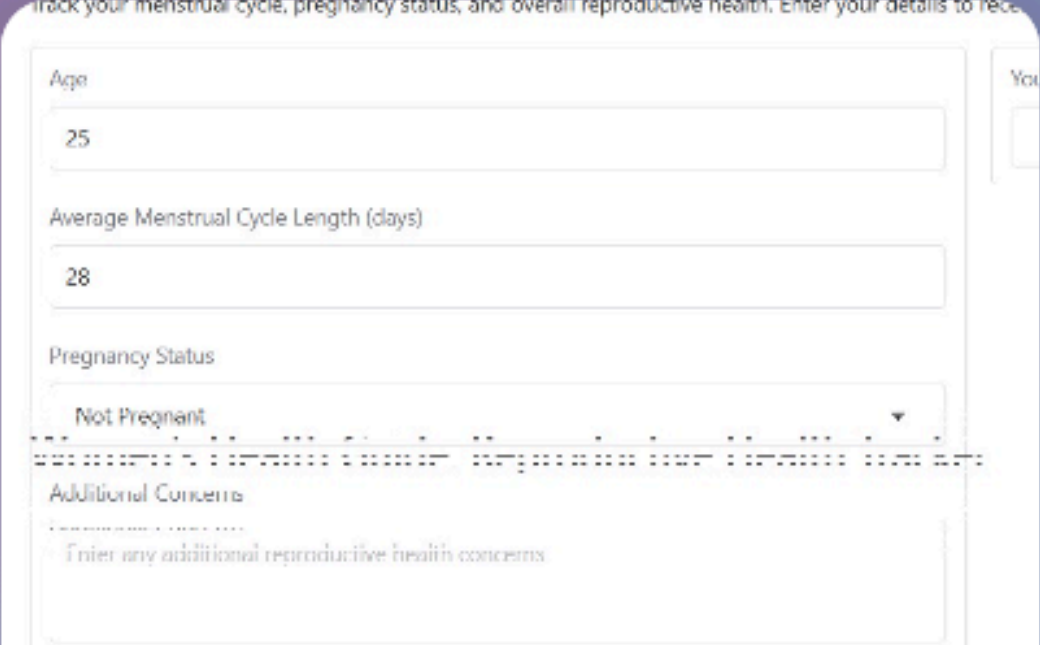
Web Application

CHECK APP



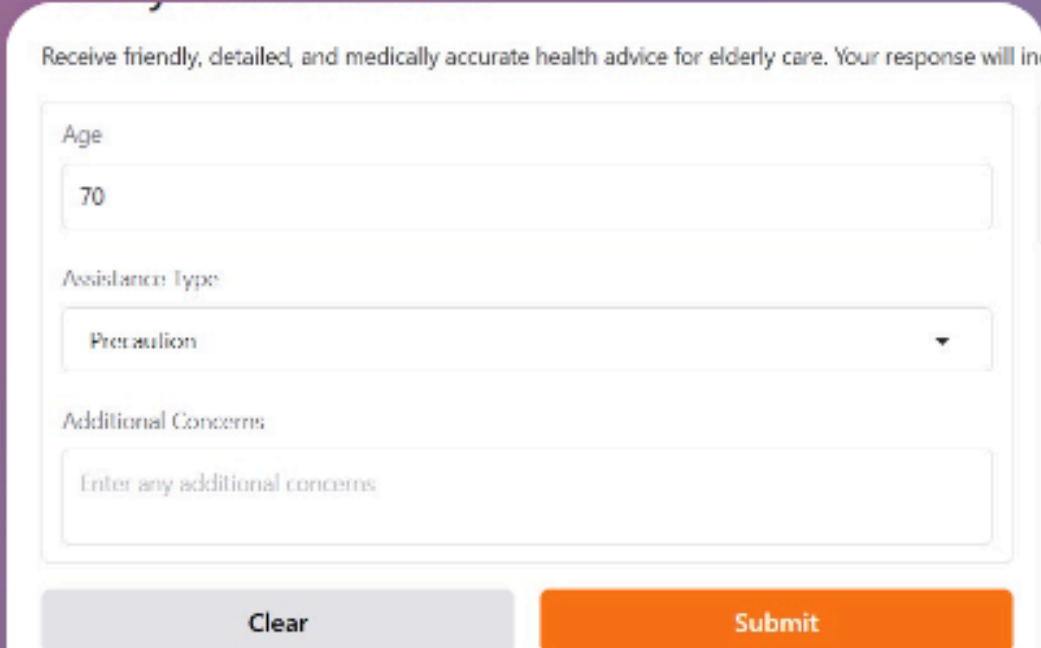
AI-Powered Nutrition & Meal Planning

CHECK APP



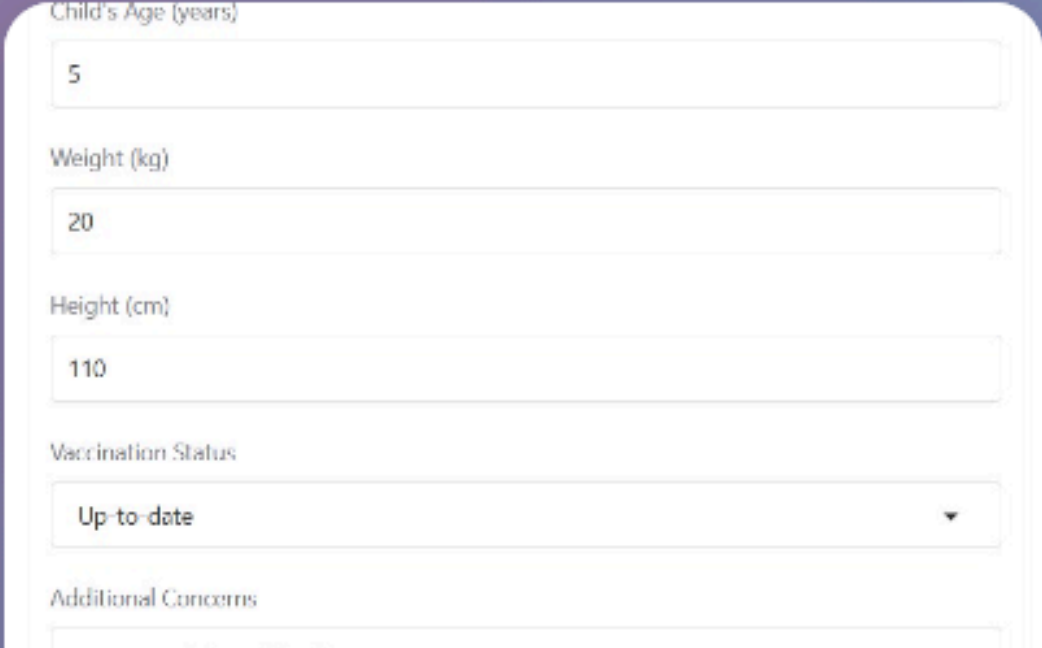
Women's Health Guide: Reproductive Health Tracker

CHECK APP



Elderly Health Assistant

CHECK APP



Child Health & Growth Monitor

CHECK APP

OUR TEAM



Muhammad Usman

Software Engineer



Zilaid Awwab

Software Engineer



Sameer Mohsin

Software Engineer



Afeefa Batool

Software Engineer



Khabab Akhtar

Electronic AI Engineer



Saif Ur Rasool

Software Engineer