

MediBot

Revolutionizing healthcare through intelligent, real-time information and support



Vision

Revolutionize global healthcare by making Al-powered medical support available to everyone, anytime, anywhere.

Mission

Empowering patients and professionals with real-time, accurate medical insights.

Goals

MediBot provides reliable diagnosis, prevention, triage, and global healthcare support.

Challenges



Healthcare Overload

Medical professionals are overwhelmed with patients, leading to delayed responses and suboptimal patient care.



Information Gap

Patients often rely on inaccurate or incomplete health information from the internet.



Symptom Confusion

Many people struggle to identify whether their symptoms require medical attention or home care.



Limited Access to Expertise

In rural areas, access to qualified healthcare professionals is often limited, making it harder for patients to receive timely medical advice.

MediBot: Provides real-time, reliable medical information and diagnosis support.



Symptom Diagnosis

Offers accurate diagnosis suggestions based on user input.



Disease Prevention Tips

Educates users on how to prevent common diseases.



Triage Support

Guides patients to understand when to seek medical help.

Key Features Showcase

User Interaction

Patients describe symptoms, ask about diseases, or request prevention tips via an easy-to-use chat interface.

AI-Powered Responses

Powered by OpenAl's advanced models to provide accurate, real-time information.

Diagnosis and Prevention

MediBot leverages a medical knowledge base to deliver reliable diagnosis suggestions and prevention tips.

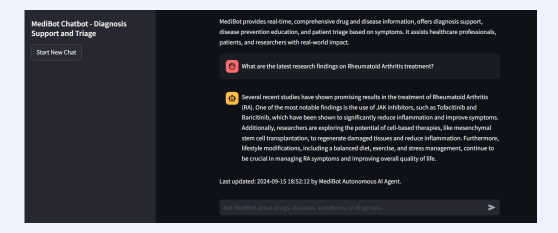
Triage Support

MediBot analyzes symptoms to recommend whether users should seek immediate medical attention or home care.

Symptom Matching

The AI cross-references symptoms with a curated database of conditions to deliver personalized health advice.





| Stand | Out |
|-------|-----|
| | |
| | |

Competitor

Ada Health

Babylon

WebMD

Your.MD

MediBot

Health

Real-time

Response

Limited real-

interaction

Al-powered

consultations

Offers instant,

dynamic

information

time

ΑI

Accuracy

Established Al

Strong Al

Less advanced Less advanced Basic triage

Powered by

advanced Al

models

focus

Static content Vast database

ΑI

Patient

Triage

Lacks

triage

Primarily

No triage

support

Guides

patients on

when to seek

medical help

focused on

telemedicine

personalized

Disease

Prevention

Limited focus

Limited focus

Focus on

information

comprehensiv

general

Lacks

e tips

Provides

educational

resources

User-Friendly Integration

Capabilities

partnerships

Integration

healthcare providers

with

N/A

N/A

Compatible

with various

healthcare

systems

Medical

Interface

User-friendly

User-friendly

Popular and

widely used

User-friendly

Intuitive and

easy to use

interface

interface

interface

Comprehensi

Information

Symptom

Telehealth

services

General

information

Symptom

checking and

basic triage

diagnosis,

prevention

tips, and

general medical information

Offers

checker

ve

Target Customer

Hospitals and Clinics

Streamline patient triage, reduce administrative burden, and improve patient satisfaction.



Individual Patients

Access real-time medical information, receive personalized triage recommendations, and prevent common diseases.



Telehealth Providers

Enhance telehealth services with Al-powered diagnosis and support.



Healthcare Researchers

Analyze patient data to identify trends and improve healthcare practices.



Business Model



Freemium Model

Free basic services for patients, with premium features for healthcare professionals.



Basic Plan

Free access to general medical information and symptom diagnosis.



Premium Plan

Paid subscription for in-depth diagnosis, custom healthcare reports, and triage integration.



B₂B

Sell licenses to hospitals and clinics for automated triage and support.

Marketing Strategy



Collaborate Strategy

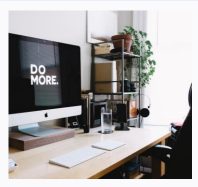
Collaborate with technology and healthcare entities to expand reach and credibility.

Co-market solutions to a wider audience through strategic partnerships.



Patient-Centered Marketing

Promote through healthcare apps, online patient communities, and social media platforms.



Digital Marketing

Utilize social media, search engine marketing, and email campaigns to reach healthcare professionals and decisionmakers.



Integration

Embed MediBot into existing healthcare systems, apps, and telemedicine platforms.

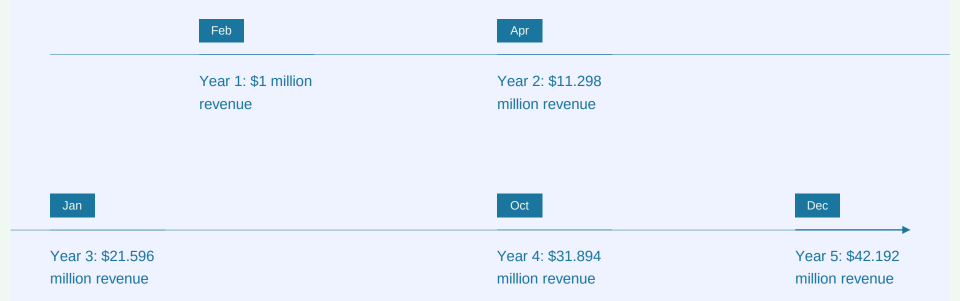
Market Size Breakdown

Healthcare and Al Industry: The global healthcare chatbot market is expected to grow to \$703.2 million by 2025.

Patients and Healthcare Professionals: Growing demand for telemedicine, real-time health support, and Al-driven medical tools. Target Audience: Hospitals, clinics, individual patients, healthcare researchers, and telehealth providers.



FINANCIAL PROJECTIONS



MEET OUR TEAM



MOAZZAM WAHEED

Founder - Expertise in AI, cybersecurity, software



LET'S GET IN TOUCH

286 BMCHS, Karachi 74800, Pakistan

(+92) 03346250250

info@medibot.co

https://medi-bot.streamlit.app/

Thank you for your time! Let's revolutionize healthcare together with Alpowered MediBot.