



< All problem statements

Health

AI-Powered Symptom and Diagnosis Guidance

Summary

Build an application that allows patients to describe their symptoms and receive preliminary medical advice from an AI-powered chatbot. This app should offer quick responses and help users decide if they need to seek in-person medical care.

Requirements

1. Users should be able to input their symptoms and receive AI-generated responses.
2. Create a system that offers easy navigation and an intuitive chatbot interface.
3. Develop a user-friendly platform that provides valuable medical information.

Suggested Approach

Day 1 - 2: Conceptualization & Design

Product Manager, AI/ ML Specialists & Product Designer:

- Define user flows for inputting symptoms and receiving AI-generated responses.
- Design an intuitive and user-friendly platform for easy navigation.
- Define project scope and objectives clearly.
- Identify key AI functionalities needed: NLP for chat, data analysis for market insights, algorithms for weather and pest predictions.

Day 3 - 4: Development & Testing

Frontend:

- Develop an intuitive and accessible user interface for symptom input and chatbot interaction.
- Implement features for AI-generated responses.

Backend:

- Leverage the ChatGPT API for efficient chatbot functionality.
- Create a backend system for managing user inputs and responses.

Day 5 - 6: Refinement, User Feedback Integration, & Presentation

All Team Members:

- Integrate user feedback mechanisms for usability improvements.

- Conduct extensive testing for reliability and ease of use.
- Finalize the application, focusing on simplicity, accuracy, and user satisfaction.

Prepare a Presentation:

- Showcase the application's capabilities, emphasizing its potential to provide valuable medical advice and aid users in making informed decisions about seeking medical care.

Other Problem Statements

AI/ML

Talk to Santa Claus

Bring the magic of Christmas to life by developing an AI where children can converse with Santa Claus. This enchanting project is about creating joyous and safe interactions and

Fintech

Simplifying Small Business Payments

Build an application that enables small businesses to manage their payments efficiently. This app should allow business owners

AI/ML

Realtime Translation of Voice Calls

Embark on a journey to break language barriers. Create a real-time voice translation app that connects people across the globe, enabling them to converse

making holiday wishes come true through innovative voice technology.

to create profiles for each of their clients, track payment transactions, and receive real-time alerts for unpaid invoices.

in their native languages effortlessly and expanding the horizons of communication.

AI/ML

Real-Time Air Quality

Design a real-time air quality dashboard that shows the air quality of any region worldwide, empowering users to take action.

AI/ML

Precision Farming for Best Product Results with Data

Build a solution that predicts the best time to plant and harvest crops, taking into account local weather conditions and soil quality. This solution will help farmers improve their yields.

Health

Medication Adherence Improved with Digital Solutions

Develop a digital solution to improve medication adherence for chronic patients. The solution should empower healthcare professionals and patients to manage medication regimens effectively.

EdTech

Intelligent Learning Connections

Build an AI-powered application that uses a collaborative learning matching system designed to enhance collaborative learning experiences by intelligently pairing learners based on their performance metrics.

AI/ML

Instant Customer Support for Business Websites

Imagine revolutionizing customer service with an AI-powered chat agent that intuitively understands and responds to various customer needs, 24/7. This is your chance to shape the future of customer interaction, enhancing business efficiency and client satisfaction.

AI/ML

Farmer Supporter

Make a significant impact on the agricultural sector by developing a website that assists farmers in making informed decisions. This project focuses on leveraging AI to provide expert advice on crop management, market insights, and real-time problem-solving.

AI/ML

Enabling Conversations with a Persona for Illiterates

Fintech

Effortless Cross-Border Financial Transfers

AI/ML

Conversing with an E-commerce Store Database

Dive into the world of AI to create a voice chatbot that bridges the digital divide for illiterates. Your challenge is to craft an intelligent and empathetic digital companion that can converse naturally, offering a seamless and confidential communication experience.

Build an application that enables users to initiate cross-border money transfers with ease. The app should offer real-time exchange rate information, low transaction fees, and quick delivery of funds.

Transform how businesses interact with data by building a system where non-tech savvy users can query an e-commerce database using simple, everyday language. This challenge is all about bridging the gap between complex data management and intuitive user experience.

E-Commerce

Advance Marketing growth with Business data insights

Create an application that allows e-commerce sellers to analyze customer behaviour, track

sales performance, and tailor their marketing efforts based on real-time insights. This application should provide clear, actionable data for marketing optimization.