AI-Powered Health Monitoring System

Real-time health insights using AI and wearable data By Cheptoo Faith | August 2025

Problem

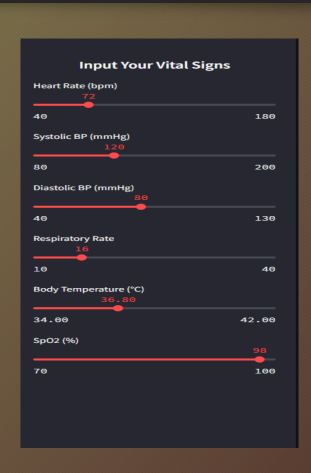
- Many health issues go undetected until it's too late.
- Wearables collect data but don't give realtime insights.
- Chronic patients need better monitoring outside hospitals.

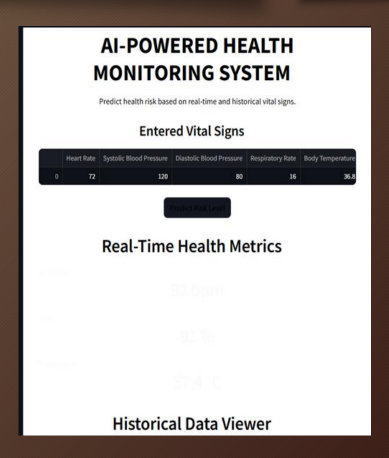
Solution

- Al system that monitors vital signs in real-time
- Detects anomalies early using ML
- Sends alerts + personalized health predictions
- Accessible via web

How It Works

- Inputs: Wearable/manual vital data
- ML Model: Analyzes for health risks
- Outputs: Alerts + recommendations
- Interface: Simple web dashboard





Why Now?

- Remote healthcare demand is rising
- Wearable tech is booming
- • Current systems lack real-time insights

Competitive Edge

- Real-time AI alerts
- Personalized insights
- Web-accessible & scalable
- Clinical + consumer use cases

Roadmap

- WP Built
- 🔁 Testing with sample data
- 🔜 Public Beta
- 🔜 Mobile App + Clinical Integration

Call to Action

- We're looking for:
- Health tech partners
- Mentorship & testing support
- Seed funding for launch
- Let's make health monitoring smart and proactive!