

# AI-Powered Health Monitoring System

Real-time health insights using AI and wearable data

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# Problem

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

# Solution

- AI 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

### Input Your Vital Signs

Heart Rate (bpm)

72

40180

Systolic BP (mmHg)

120

80200

Diastolic BP (mmHg)

80

40130

Respiratory Rate

16

1040

Body Temperature (°C)

36.80

34.0042.00

SpO2 (%)

98

70100

## AI-POWERED HEALTH MONITORING SYSTEM

Predict health risk based on real-time and historical vital signs.

### Entered Vital Signs

	Heart Rate	Systolic Blood Pressure	Diastolic Blood Pressure	Respiratory Rate	Body Temperature
0	72	120	80	16	36.8

Predict Risk Level

### Real-Time Health Metrics

Heart Rate

92 bpm

SpO2

91%

Temperature

37.4 °C

### Historical Data Viewer







# 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

-  MVP 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!