



Deploy

♥ Heart Health

- 🏠 Home
- 📄 Patient Details
- 📊 Prediction Result

This app estimates heart disease risk from clinical inputs using a machine learning model trained on the Heart Failure Prediction dataset. It is **not** a medical diagnosis.



Heart Disease Prediction System

Enter a patient's clinical details and get an instant, data-driven estimate of heart disease risk — built on logistic regression trained over 900+ real patient records.



Step 1

Enter the patient's personal and medical details on the next page.



Step 2

Our trained model analyzes the inputs against known risk patterns.



Step 3

View a clear risk result with a visual meter and recommendations.

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📊 Step 3

View a clear risk result with a visual meter and recommendations.

Start Prediction →

⚠️ This tool is for educational and informational purposes only and does not replace professional medical advice, diagnosis, or treatment. Always consult a qualified cardiologist.



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Patient Details



Personal Information

🎂 Age

45

- +

♂ Sex

M



📌 Chest Pain Type

ATA



Medical Information

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🩺 Medical Information

🩸 Resting Blood Pressure (mm Hg)

120

-

+

📏 Cholesterol (mm/dl)

200

-

+

🏃 Max Heart Rate

150

-

+

🍬 Fasting Blood Sugar > 120 mg/dl

No

▼

♥ Resting ECG

Normal

▼

⚡ Exercise-Induced Angina

N

▼

📄 Oldpeak (ST depression)

0.00

-

+

📄 ST Slope

Up

▼

🔮 Predict

Developed by Raheela Nisar

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120

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200

-

+

🏃 Max Heart Rate

150

-

+

🍷 Fasting Blood Sugar > 120 mg/dl

Yes

▼

♥ Resting ECG

ST

▼

⚡ Exercise-Induced Angina

Y

▼

📄 Oldpeak (ST depression)

0.80

-

+

📄 ST Slope

Down

▼

🔍 Predict

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Prediction Result

RISK STATUS: HIGH



High Chance of Heart Disease

The model estimates a 60.0% likelihood of heart disease based on the entered details.

- Please consult a cardiologist for a thorough evaluation.
- Maintain a heart-healthy, low-sodium, low-fat diet.
- Avoid smoking and limit alcohol intake.
- Schedule regular checkups and monitor blood pressure and cholesterol.

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- Schedule regular checkups and monitor blood pressure and cholesterol.

📊 Risk Meter

Low Risk

High Risk

60.0%

Edit Patient Details

New Prediction

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Prediction Result

RISK STATUS: LOW



Low Chance of Heart Disease

The model estimates a **13.0%** likelihood of heart disease based on the entered details.

- Keep up a healthy, balanced diet.
- Exercise regularly — aim for at least 150 minutes a week.
- Continue routine health checkups.
- Manage stress and get adequate sleep.

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Risk Meter

Low Risk

High Risk



13.0%

 Edit Patient Details

 New Prediction

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