

# Welcome to Lung Disease Detection App

## Get Started

Login

Signup

### About This App

This app uses AI to analyze lung sounds and predict respiratory conditions in real time.

Diagnosed Patients: 1240+

 Try Demo Sound



## Get Started

Login

Signup



Login



### About This App

This app uses AI to analyze lung sounds and predict respiratory conditions in real time.

Diagnosed Patients: 1240+



## Patient Record

⚠ **Note:** This is a prototype system built for demonstration purposes. Uploading general sounds or speech may not give accurate results.

👉 Try using a **sample lung sound** (automatically used if no file uploaded).

🔍 **Click below** to explore how this works using Machine Learning.

**Patient Name:**

**Age:**

**Address:**

**Symptoms:**

**Weight (kg):**

**Blood Pressure (mmHg):**

**Any Existing Diseases:**

**Upload Lung Sound (Audio File):**

No file chosen

Submit

Preview Patient Info

[View Project Code on GitHub](#)

[View ML Code on GitHub](#)

Choose File 114\_1b4\_AI\_mc\_AKGC417L\_600.wav

Submit

Preview Patient Info

### Patient Information Preview

Name: AMAN

Age: 21

Address: NOIDA

Symptoms: FEVER,COUGH

Weight: 49

Blood Pressure: 99

Existing Diseases: NO

[View Project Code on GitHub](#)

[View ML Code on GitHub](#)