

⚙️ Configuration

⊖ Model Selection ⓘ

VGG16 (98.18% Accuracy) ▾

🎯 Confidence Threshold ⓘ

0.50

🖼️ Imaging Modality ⓘ

X-ray ▾

👤 Patient Information

Kabir

Age

23 - +

Gender

Male ▾

Symptoms

e.g., cough, fever, chest pain

📊 Model Status

✅ VGG16 model loaded

✅ CNN model loaded



Medical Imaging Assistant

AI-Powered Diagnostic Support for Radiological Analysis

X-ray • MRI • CT Scan Analysis

 **Detects 2 Classes: Normal vs Pneumonia**

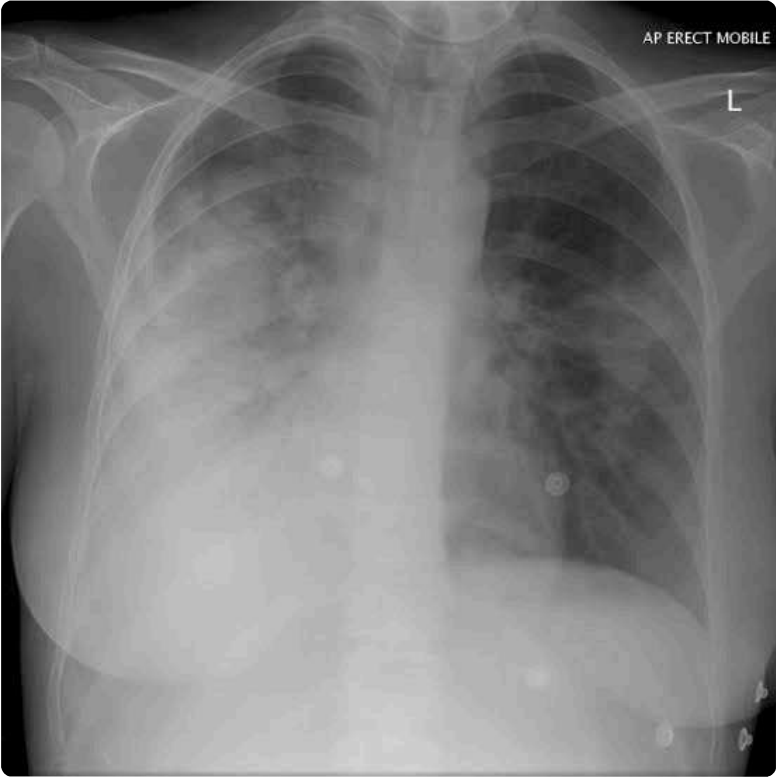


Upload Medical Image

Drag and drop or browse to upload ⓘ

 Pneumonia2.jpg 12.7KB

 +

 554 x 553 • 3 channels • uint8

Uploaded Image



Quick Actions

Analyze Image

✅ Analysis complete!

Reset



Analysis Results

📄 Report

📊 Visualizations

🔍 Explainability

📊 Comparison

📅 History



Diagnostic Report

Prediction	Confidence	Status	Inference Time
Pneumonia	100.0%	 Abnormal	0.49s

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DIAGNOSTIC EXPLANATION REPORT

Generated: 2026-07-14 16:59:57



MAIN FINDING

 Pneumonia detected with 100.0% confidence.

INTERPRETATION

- The AI identified patterns consistent with pneumonia:
- Areas of opacity in the lung fields
- Possible consolidation or infiltration
- Air bronchogram signs may be present • This suggests possible infection or inflammation of the lungs.

CONFIDENCE ASSESSMENT

Confidence Score: 100.0% **Severity Level:** ● High Confidence - Strong evidence ✔ **High Confidence:** The model is very certain about this finding. The evidence is strong and consistent. • Multiple features support the diagnosis • Pattern recognition is clear and unambiguous

KEY FACTORS IN DECISION

• **Primary Diagnosis:** Pneumonia (100.0% confidence) • **Top 3 Differential Diagnoses:** 1. Pneumonia (100.0%) 2. Normal (0.0%) • **Clinical Features Identified:** • Lung opacity in affected regions • Airspace consolidation patterns • Possible pleural effusion

RECOMMENDATIONS

⚠ Pneumonia detected with high confidence. Recommend immediate clinical correlation and specialist consultation.

MODEL INFORMATION

Model: VGG16 • **Accuracy:** 98.18% • **Training:** Transfer learning from ImageNet • **Architecture:** 16 layers with custom classification head • **Strengths:** Excellent generalization, robust performance

DISCLAIMER

This AI system provides supportive analysis only. Final diagnosis must be made by a qualified medical professional. The information provided is for educational and decision-support purposes only.

 Download Report (TXT)