

⚙️ 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 ⓘ

🖼️ Normal ... x-ray.jpg 3.4KB

+

📏 148 x 148 • 3 channels • uint8



Uploaded Image

⚡ Quick Actions

Analyze Image

Reset



Analysis Results

📄 Report

📊 Visualizations

🔍 Explainability

📊 Comparison

📜 History



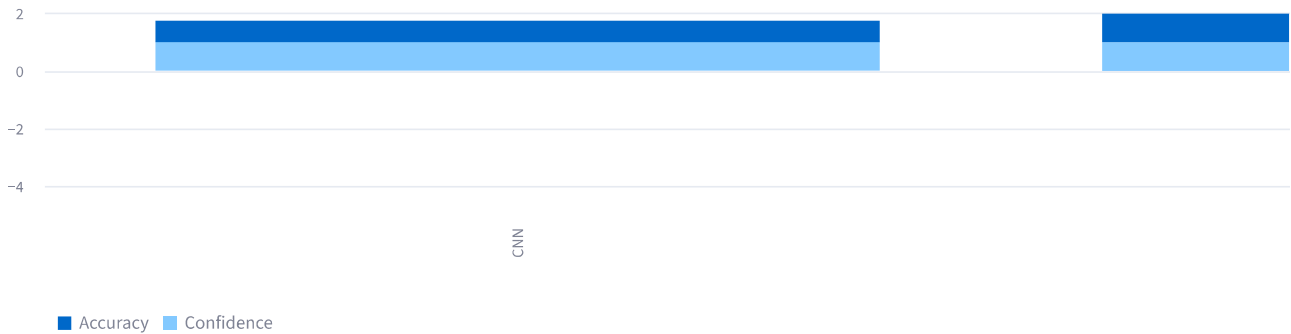
Model Comparison: CNN vs VGG16

Comparing both models on the same image

Metric	CNN
Accuracy	74.30%
Predicted Class	Pneumonia
Confidence	100.0%
Inference Time	0.31s
Status	🟡 Abnormal



Confidence Comparison



💡 Key Insights

🔍 CNN shows higher confidence for this image - interesting case for review.

Model Comparison:

- **VGG16:** 98.18% accuracy, better generalization, robust performance
- **CNN:** 74.30% accuracy, faster inference, lightweight
- **Recommendation:** Use VGG16 for production, CNN for quick screening