1. **Explainable AI visualization - Show heatmaps highlighting which regions of the image contributed most to the diagnosis decision**
2. When a positive disease detection occurs, automatically trigger a search for nearby medical facilities
3. Filter results based on the specific disease detected:
   * For monkeypox: Show infectious disease centers and hospitals with isolation facilities
   * For kidney disease: Display nephrology centers and hospitals with dialysis facilities
4. Display the results on an embedded map with:
   * Hospital/facility name
   * Distance from current location
   * Contact information
   * Directions button
5. Add sorting options by distance, specialty services, or user ratings
6. Include emergency contact options for severe cases
7. Provide information about each facility's capability to treat the specific condition detected

This feature would add significant value to your application by connecting diagnosis directly to healthcare access, potentially reducing time to treatment. It creates an end-to-end experience where users don't just receive a diagnosis but are immediately presented with actionable next steps.

Would you like more details on APIs you could use for this feature or other aspects of implementation?